

# GANDALF soticrer 

## ENTER THE MYSTERIOUS WORLD OF MAGIC!

With dazzling graphics, super realistic animation and awesome 3-D effects. Gandalf gives action you have never seen before in a computer game.


## A Super Action,3-D Effect,Arcade Game

Gandalf, o one-player, 3-D simulation it port of TYMACz GAME sarien. Feat arcode oction combined with dazzling, high resolution grophics ond sound effects puts you right in the gome with on impoat you never thought powsibled
A men's home is hin costle, but to you, Gandalf the Sorcerer, your castie is socred. Or so you thought until the redytcoiled lizardmen took a fency to your treosure which is protected by en ancient epell.
Your cossite is under teige. From the distont forest come weves of ottocking aliny creatures, all bemt on obducting your appremices and holding them for rimsom. If the lizordmen get all threes appremtices, you must yeild to their greedy demands and release the spell on your treasum. You cast your power bolts, annihilating the attockers with a blast of fire, but still more come. Your magic power drains and you dimb the tower to draw more from the shining star, But bewore the deodly spider. If the lizardmen finally break down the costle door, you munt battle them throughout the conth. And if they do kidncp your cassistonts, you must daase them through the woods before the creatures drag them, kidking and screaming, to Lizerd Loir.

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Readers: we welcome your programs, articles and tips.Software houses: send your software for review to theeditorial office at the address below. Contact us forcompetitions and other promotions, too.

Home Computing Weekly will not be appearing on your news stands on either December 25 or January 1. We will be bouncing back on January 8, and look forward to seeing you then. Have a happy Christmas!

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## 48K SINCLAIR ZX SPECTRUM



## BBC MODEL B 1-2 OS 48K SINCLAIR ZX SPECTRUM



48K SINCLAIR ZX SPECTRUM


COMMODORE 64

"KNIGHTLORE", "UNDERWURLDE", "SABRE WULF", and "STAFF OF KARNATH" recommended retail price $\$ 9.95$ inc VAT. Available from W.H.SMITH, BOOTS, J.MENZIES, WOOLWORTHS and all good software retail outlets. Also available from ULTIMATE PLAY THE GAME, The Green,
Ashby-de-la-Zouch, Leicestershire LE6 5JU (P\&P are included) Tel: 0530411485

## NEWS

## Atari: 'Ours are the best'

Jack Tramiel, Atarj chairman of the board, made his first public appearance in Britain recently at a press conference where he spoke of his plans for the company in 1985.
Future plans include an immense range of new products, including games; family of four different eightbit machines; a selection of 16-bit machines with 'high grade graphics ${ }^{3}$ retailing at around $£ 300$; and in June or July the launch of a 32-bit complete workstation retailing at around $\$ 1,000$.
'Too many people have got too fat out of this business', declared Mr Tramiel. That's why he has revolutionised Atari's policies adn slashed the price of the 800XL to $£ 129.99$ and accompanying software to £7.99.
Jack Tramiel was very positive about both Atari computers adn software and when asked why the thought customers would opt for Atari instead of one of our own home-grown brand, he replied 'Ours are the best'.

And he doesn't see the shortage of software to be a problem. 'We'll look into that', he said.
A full supporting range of peripherals, printers etc is also planned to back up the campaign, and the company plans to go public in the summer of 1985. It's expected this will bring in an estimated $\$ 150$ billion.

Jack Tramiel has so far exerted his authority by streamlining the business in America, axing people not necessary to production. Fullyautomated factories are on the cards, to enable Atari to produce machines as cheaply as Hong Kong or Taiwan.

I place my money where my mouth is,' said Mr Tramiel. And personal investments totailing $\$ 75$ million dollars support his confidence.

When questioned about the Japanese MSX system, Mr Tramiel said he thought the machines were nice. The mass market is what he's aiming for: 'We're not in the business of competing with 1BM, we want to mass produce for the home market?

Atari will be helping kids fulfill their dreams, according to Jack Tramiel. 'It's every kid's dream to become a millionaire by writing a good program; he said. And Atari will be able to help them on their way by supplying
affordable machines with the back-up support of more educational titles.

Atarisoft is secure and will continue to bring out new titles for other machines, including the Spectrum.

New factories will be built in America to cater for the expansion and a European factory is scheduled to be set up in abous three years.
However, the proposed 7800 games machine will be scrapped to make way for more ambitious plans. Staff have been sacrificed: the workforce of 12,000 has been pared down to 3,000. Mr Tramiel commented: 'We want to pass the savings on to the customers:

The European market is where the company's high hopes lie, since Ateri intends to exceed the American there. And the long-term aim is to take Atari into the billion dollar profit margin. To achieve that goal, initial investment of $\$ 150$ million is necessary.

Mr Tramiel expressed his concern, or lack of it, for his comperitors with the words: "If someone is producing better computers than me at a lower price then people will buy them!

And he's certainly making it hard for his rivals with his pricing policy. Mr Tramid has already had some success with altering Atari's run of losses, speculated as being in the millions weekly. He taughed: 'We were only losing 10 million a month:

Atari, Atari Hse, Railway Terrace, Slough, Berks SL2 SBZ

## Computer credit

Feeling the pinch moneywise? W H Smith has now come up with a credit plan which will enable you to pay off computer purchases over a period of time.

To be eligible for credit you must buy an item of hardware and spend between $£ 400$ and $£ 2,000$, laying down 10 per cent as a deposit. APR is between 26.5 and 27.2 per cent. depending on the period you choose to pay off the debt, and this is roughly comparable to Access or Barclaycard charges.
'This will help our more serious customers with their purchases, particularly with Christmas approaching? said John Rowland, W H Smith's merchandise controller for personal computers.

You can find out more about the schene from any one of Smith's computer shops. However, you won't be able to get


Jack Tramiel: 'Too many people are getiling fat from this business'
credit from the two W H Smith computer shops at Heathrow airport, or from any of Smith's computer departments.

## C for Clever

Now available from Hisoft: Misoft C - a powerful version of the C systems programming language for the 48 K Spectrum, currently used by leading software houses to develop their programs.
Hisoft contains an interactive mode in which C statements are executed as you type them in. Dave Howorth of Hisoft said: This makes Hisoft C ideal for beginners and advanced users alike.

Available on the 48 K Spectrum, it costs $£ 25$.

Hisoft, 180 High St North, Dunstable LU6 IAT

## Game, set <br> and matteh

Top-selling tennis game Match Point from Psion is now available for the Commodore 64. Released on the Spectrum last summer, Match Point is Psion's first Commodore
release.
You can play against the computer or a friend or just watch the exhibition game.
Match Point includes features like 3D screens with ball boys, backhand and forehand drives and dropshots. The heads of the audience move to and fro.

Available now, it costs $£ 7.95$.
Psion, 22 Dorset Sq, London NWI 6 QG

## Cassette swap deal

Level 9's popular adventure games are now available on disc for the Commodore 64. There are six titles in all including the latest adventure Return to Eden.

If you've already bought the games on cassette but would prefer disc, Level 9 is operating an exchange deal. Send in your cassette plus $£ 2.50$ and you will receive the disc.

Price: 89.95 on cassette, £i1.95 on disc.

Level 9, 229 Hughenden Rd, High Wycombe, Bucks HP3 SPG

## TV quiz game

A new computer quiz game is now avaitable, based on the popular Central TV series Block Busters.

Produced by Macsen software in conjunction wish Central TV, it runs on the BBC $\mathrm{B}_{1}$ Electron, Commodare 64 ard Spectrum.

Two players compere in answering general knowledge questions set by the computer out of the hundreds stored on the program. The object is to complete a path across a $4 \times 4$ malrix of hexagons.

You can select the number of rounds and level of difficulty and a time factor is involved.

Atso available is a follow-up jrogram called Questionmaster, which provides exira questions.

Block Buster costs $£ 7.95$ and once you've bought that you can purchase Questionmaster at a special price of $£ 5.95$

Macsen Soffware, GBA CYF, 17 Nott Sq, Carmarthen, Dyfed SA3/ IPQ

## Fight the wizard

Quicksilva states it has just released an exciting new game called Black Thunder which is available for the CBM 64 £ 12.98 on disc and $\$ 7.95$ on cassente.

The hero is the super-human Crow.Ther who battles against the evil wizard. You play the part of the hero and travel the roads of a strange country in a futuristic vehicle.

Quicksilva says there are astounding full colour graphics, smooth scrolling and a radar showing your progress. Software-produced speech is a feature: the game is compatible with the Currah Speech Unit.

Quicksilya, Palmerston Park Hise, 13 Palmerston Rd, South ampion

## Unearth those secrets

If you've ever wanted to analyse the personalities of your friends then Thorn/EMi has a product which may interest you.
Mind Prober provides users with an insight into anyone's mind, so Thorn/EMI claims.
The program asks the user whether certain, characteristics apply to the subject involved. In a few moments the computer returns an overall character assessment. It's claimed that
you can even use it on people you know only slightly.

Now you can understand your boss better or your parents and friends.

Available on the Commodore 64, Mind Prober costs £19.95.

Thorn/EMI, Thomson Hise, 29 Farnborough Rd, Formbor ough, Hants

## Two to teach

Acornsoft's new range of educational software kicks off with Spooky Manor and Workshop $£ 9.95$ (BBC) and $£ 9.20$ (Electron). Both are also available on BBC disc for f11.50.
Two more titles, ABC and Talkback will be available in the New Year.
Spooky Manor is an adventure set in a haunted house. Up to four people can compete or co-operate to solve the problems involved. There is a map drawing, language work, exploration and the development of strategies.
Workship presents the user with coloured shapes to move around the screen and transform using 'machines.' A square can be squashed to make an oblong or even a flat line.

The user can also create motion graphics out of sequences of operations.

Acornsoft, 18 Tower St , Covem Garden, London WC2H 9NN

## Helping hotline

Having heard endless pleas for help and clucs, the Argus Mind Games' team has sel up the Alien Hotine to cope with the frustration experienced by frantic Alien fans.

The hotline is a counselling service for troubled Spectrum and Commodore owners. These intrepid gamers, having put forward their original lee of 18.99, are now complaining that they are spending ten times this amount in psychiatrist's fees, according to a source at Mind Games.
'A Brahms concerto played on the Commodore synthesizer creates a soothing background for the counsellors, who repeatedly stress that users musin't panic; said a spokesperson for Mind Games. "Hints like 'clean the catbox' or "cats object to not being fed properly' abound:

If you're complerely baffled and tearing your hair our, call Mind Games on 01-437-0626.

Mind Games, No. 1 Golden Sq. London WIR 3 AB


Siars of Alien - the film, who leature In Alien - the game.

## Round of applause

Here are the results of our Temptation competition, published in issue 76. Seventyfive winners will each receive a copy of The Journey and Admiral Gral Spee.
Alexander Walker, Kilmarnock; Elliot Mason, Hove; Keith Stonehouse, Warrington; Andrew Morrison, Alloa: David Dew, Rickmansworth; R N Pike, Wakerield; Lain McConnell, Stoke-on-Trent; Darron Tuck, Roysion; M J Bateman-Smith, Solihull; C Crane, Stoke-on-Trent; D A Greasby, Wakefield; James Mace, Amesbury; Roy Horslen, Peterborough; Robert Crowe, Preston; Colin Dawn, Chesterfield; Stephen Ackerman, Mitcham: Paul McCann Luton; S Summerscales, Batley; William Barker, Washington; R Gardiner, Blaby; Jason Parris, Abergaverny; $\mathbf{K}$ Betteridge, Warley; Robin Davis, Redruth; Mark Gregg, London; A P Garner, Heywood; ML. Gadd Bargoed; E Stephens, Cardiff Graham Tappern, Reading; Kim Yarwood, Hatrield; Keith Austin, Billingham; M V Priestman, Birmingham; Steven Rigby, London; H S Lee,

Congleton; Grahame Chidwick. Grimsby; D R Malless, Lons Stration; $J$ Woffenden, Si Albans; Alex Darnes, Chelmsford; Denver Riches, Plymouth; P Corbett, London; Alan Hurst, St Helens; Karen Stalker, Fraserburgh; C Dolan, Isleworth; James Brown, Redditch; Mark Ackland, Ilfracombe; Stefan Musgrove, Ipswich; James Cochrane, Ayr; Fred Baxter, Oldham; S Johnson, Liverpool; Paul Evans, Whitley Bay; HW Bray, London; Darsen Clarke, Northampton; Lee Foulser, Codicote; Sieve Johnson, Sale; George Pimm, Sale; D S Nisbett, Leicester; Brian Hall, Coventry; B Bassingthwaight, Yeovil; Chris Thornton, North Malton; S Gues, Barnsley; Michael Hewit, Hull Karl French. Harilepool; J J Hartoff, Nuneaton; B E Oakes, Rugby; Matthew Goodwin, Bolton; Richard WhartonSmith, Euton; Andrew Farrell, London; R Oliver, Stamford; Barry Sellers, Crich; Tony Dench, Belfast: Michael Partridge, Barnslaple; Alan Clarke, Dundee; Sgi T Meredith. 94 Loc Regi RA; Dennis Richards, London: Tony Raven, Llanelli; D T Jones, Bovington.


# System 3 Saftware PRESENTS Multi Arcade Activity From America 



# Toy Bizurre CBM 64 E9.99 

Activision, 15 Harley Hse, Marylebone Rd, Regent Park, London NWI SHE

You are Merton the maintenance man, and you move around a toy ractory and keep taw and order.
At the six tas valves balloons are filled up. You must canstansly keep all of the valves turned off. Meanwhile, Hefty Hilda lurns them back on again.
If the balloons are not popped they release toys which work their way to the boltom of the sereen, you should try not to touch them. There are piston pitaforms - these work in pairs, if you press one down another will go etp. If a roy in on a platform as it goes up then it is stunned and car be touched without any danger.

The control over your pfaying man is good. You may fly up in the air by jumping on a pistont plationm or simply jump to avoid a toy or Hefty Hilde. The action is colourful, smooth and fast.
My criticism is that it does not hold my atention because it has a simple and repectitive cycle of turning off the values time after time. A friend, however, is going crazy to get playing it.
instructions
2045
playability
70\%
graphics
velue for money
punchlines 4: Spectrum E 5.35

Uainlan, Pontyberem, Lanelli. Dyfed SA15 5HP

Based on the popular TV series of the same nante this progrann is a fairly faithful reproduction of the game. The first menu screen offers the ability to load up any of the seven sets of dala supplied or one of your awn, unfortunately the documentation had no details on how to produce such a File.
When you have toaded the questions and their punchlines you have the game screen displayed. There sre the usual cight boxes, with their numbers displayed prominently, sight across the screen. The punchlines are then displayed one by one with the number they hold. This
could thave been improved with the line being displayed on the box concerned, instead of at the bottom of the screen.
Questions follow one by one, each team has turns to guess the location. This is a fun game und will be ideal for a lamily get logesher aver Christmas.
The questions cover a good range from original mixtures to special pop and soceer gamer. 1 can see thit causing almost at much laughter fa your living room as the original.
D.C.

| insurvections | $\mathbf{6 5 \%}$ |
| :--- | :--- |
| playabulity | $90 \%$ |
| rraphics | $75 \%$ |
| value for money | $85 \%$ |

## 大 t 大



Silicon Joy, 7a Richmond Hill, Bourneniouth BH2 6HE

Rather apecialised uttily, which should be a real boonl it allows you to document the structure of a whole sports league zimply and effectively: naming the icarts, orawing up the fixture list for you, saving the results as they come in, and updating the league table.
Menu driven, all complications, like teams sharing the same pitch and cancellations carbe taken into account. The whole thing can be seved to rape or microdrive, and a revised version produced after each weck's scores have been added. Various analyses can be called: fixtures unplayed, each team's results, or total resulis to date. The program is wrillen in BASIC, so it may take time with a large league. The error trapping is excellent, and the only thing the documentation doesn't tell you is that a priater is essentias.
A full size printer can be used because RAMTOP will prevent the BASIC from overwriting its software. This will limit the size of the league which can be , handied.
i I was most impressed. A real use for the Spectrum, which takes the pain out of a real chore. D.M.
insiruclions.
case of use
display
value for mency
$\square$
 screan, the excserte insert just value for moncy

> The Moors Challenge Amstrad CPC464 86.95

Timeslip, Mnin Sl, Stoneyburn. W Lothian EH47 8AP

Athough the title five little awny, this progrant plays a rather mean game of Reversi. This is a board game in which you place counters an $\begin{gathered}1 \\ \text { spquiced }\end{gathered}$ board and then try to change all your epponent's counlers into your colour.
It is very simple to leam yet instructions difficult io master. The playability instructions given are entirely on graphics contains loading insiructions and I think that new players will find this : lirele less than mdequate. The problem of difficulty is compounded by the computer setting the level of skils that is $-3$

## will phay in the first tame, the

 player having to coatrol al all over this.If found that at the Moderate level it plays a good pane, with a great deal of the positional and tritegicat inteltigence iliat makes this game quite addictive.

The biggest disappointment is the graphics, which can only be described as rathe sparse and besic. A good game but with very few of the touches of quality that twould expect for thit price.
D.C.
$65 \%$
$80 \%$
$65 \%$
$65 \%$
$80 \%$
$65 \%$
$5 \%$
$50 \%$

## STERLING

## The BBC Micro is only 16 "long. But it stretches indefinitely.




## The BBC MicrocomputerSystem. The world's best. And still growing.

The BBC Microcomputer System is designed, produced and distrbuted by Acom Compulers Ltd.

# Make new friends, 



With Marrorsoft games, you can make loads of new friends like Mr. Bounce and Ceasar the Cat Or, now, like Dr. Frankensteln, you can create your very own monsters and aliens. As well as friends and heroes to defeat them.

## GAMES CREATOR

Ifvent your owngames. As smple or as complex as you care to mate thert The only real bint syour magination

For the CBM64, the Games Creator comes with a step-by-step manuai and three reedyto-play games Each demionstrates some of the programs exceptional features shapes, movernerik, speed, scroing backgrounds, scoing, music, sound effects and many more. And you don't need to know anty progran language to work it

On fast loading cassette for the CBM64. E12.9.

## STAR EGGS

A space fantasy Eartin is threatened by attack from Abenlite-forms hatching out in space. You must first overcome the Guardians. Then into the Hatcherx up and down escarators and ladders to crack the egss before the anens escape.

Onlast loading cassette for the CRM64. 56.95

## CATASTROPHES

Use a heekcopter to build a hotel on an islend paradise But you have to move last and design your buiding caretully becouse earthquakes, floods, stomis and lygituing can strike at ary moment.

For one or two players. Ontast loading cassette for the Can 54 . $65 \%$

## and enemies.




## H-BOUNCER

An arcade type game leaturing Mr. Bounce and the Mr. Men But don't get the dea that ri's ust a kods game far fomit There are four man screens each with enght levels of difficulty and complexty. Don't worny there's also a practice program with stower speeds.

On casselte for the BBC 8.565

## CEISAR THE EMT

Ceasars cute and quick Heip hum humt the crowded shelves for moce who eat all the lood. He must catch the mice belore the food disappears. Outstandrng graphics, ariuration and sound.

On cassette for fite CBN64, Spectrum 48K, BSCB EK95.


SOFTWARE FOR ALL THE FAMILY
Avalable from Boots, WH Sinth Spectrum and all good software steclests. Wite fora free catalogueto: Mrrirsoft, Holbom Circus, London, EC!PIDQ

## COMPETITION

## 90 Micromega chart topping games must be won. Enter now to get your share of our Christmas cracker!

THIS WEEK our competition is open to owners of both Spectrum and Commodore 64 computers.
We are giveng away 45 capies each of Micromega's top-selling gamest Jasper and Jinn Genue. Jasper, for the Spectrum costs 66.95 while Jian Gence for the Conmodore 64 costs 1895

Jasper is a very wortned crealure The whole world has been tursed upside down and he ts in danger on every side. This is all due to the fact that the furt has wangled
Now Jasper is wishing be had Irstened to the advice of his ofd tnum. She knew what 10 do in such circumstances His ore chance is to get home to safety, but to hus horror the finds be has fosi his deor key


Jasper is edrtoon adventure with 22 screents. You must help fesper find his key and ge home safe and found, Acheving this successfully needs ty seat deat of 5kill and practice

Jin Gente is set th the mystecal Land of Arabia. The Golden Ciry has been taken over by the wicked Ifreer whose magic guardians waich ower the enty approaches and keep the passagewnyy in darkness, The Ifreet himself wheeping the wise man behund bars in the Inner Sanctum. You play the part of the young hero whose mission ts to liberate the chy from the powers of evil

If you want to expenence the armazitg adventures of Jasper on explore the realma of anctent Arabili, don't mass this chance. The games sound exctuns and they gre, combining arcade aclion and odventure, Can you meet the challenges they present? Yot won't kiow untu you try, bo enter our compethion

The formal ts somewhat different this week. It's m mulaiple choice quaz and requires bit of thought so put your thinking cap onl You coutd be the proud owner of a fascinguig game that wall be a credil 10 vour collection

Hurry up and pun pen to paper. we're wisting for your eniry!

## Questions

1. Mictomega's best selling game to dale 15
a) Braxx 㿟uff
b) Full Throtile
c) Codename Mat
2. Jasper 15
al $\frac{1}{2}$ rat
b) a monkey
c) a snake
3. 1n Jinn Genie yols Iravel by a) came]
b) magic carpel
c) Wrnged chartol

Thank carefully aboutt the questions and write the answere un the space provided on the entry coupon Remember: you must write your answers on the back of your envelope sis well.

## How to enter

Study the three questions and wrile the answers in the space provided on the ensry coupon. For instance, If you think that the enswer to quesion I is a\} then put the letier ' a ' in the space on the form.
Complete the coupon eleariy and filly - if you are a winner it will be used is la label, Send the coupon to user

Importand: write the answers to the questions on the back of your envelope (a5 explainad above)

Send the couponto: Mieromera Competition, Home Computing Weekly, No, 1 Golden Square. London W1R 3AB, Closing date 螕 Tren posi on Friday January 18, 1985

You may enler es many times as you whath, but each entry must be on an officill coupon - hot a copy and sealed in a separate envelope
Prizes will arrive from Micromega withan 28 duys of the publication of the 18848 contatinang the resulat of the competition.

## The rules

Enirict will rat be accepted from Employes of Argur Spectalal Pubfica. toom, Mictometer end Alabaser Pass more \& Sans Thus restristion ulso applies 10 emplayen' fam lies and agents of the companies.
The How to Enter rection form part of the rules

## Mleromego Competition

## Entry Coupon

Name
Address $\qquad$
post code
Answers
1.
2.
3.

Compater 0wned (Spectruig or CBM 64)
Commere cearly and fully if you are a prizewinner this will acl ma label. P(xis

 the wiske of Ibe tom 10 Emer sectian. ancluding writing live anseen on the beth of your enctoge


# Joysticks and printers 

## Oulckshot II <br> Joystick 88.95 to 12.95

Spectravideo, 165 Garth Rd. Morden, Surrey
There's no doubt that the latest Qurkshox is the bess lookens joysuck kround. I pul it to 0 practical tes.
The moulded grop firs the hand beautifully, leaving your forefinger exactly on the ifigget fire-bution at the front. Should you prefer it, however, there's a top mounted button for your thumb. As the spandle it rather longer than the origipal Kempston Pro, there's more movemtent for the hand to make in all directions, This feels very smooth, and the stick is selfcentering.
Although the Quickshot is very light, the large bate has suction cups to mabiluse il when tablemounted. Also incorporated into the base us the auto-fire switch, which, when enabied, remover the need to keep your finger clasped to the trigger, or firmg luke craxy; the Quickshot does this for you,

If you grefer your joystick hand-held, then mouldings in the base make thts more comfortable, though the suction pads gat ln the way and wren't easily removable.

In use the Quickshot is comforiable and sensiliver the suction cups do their job well. The frost mounted irigger bution tis creat. It maker 「ring much more precose than the top or base mounted variety. Although no postive sontact can be felt in any direction, control is easy, except in the diagonal plane, when quite substantral pressure has to be used and the resull is not always predsctable The uldo-lire option is only really useful with games which feature a "single shot" firing mode. Indeed, with some games. it slows down other movements.

With the covers off, it 5000 becomes clear why the Quickshto is so light. In's virzually all plastic, and that ancludes the insert which strengthens the colama. Self centering is provided by a very short length of spital spring which seats It ether end in plastic bushes. Not very substantial.

The contacts are made direct to the corcult board, this appears to flex when under pressure One crack in this, and your joystick's

## We look closely at the Ouickshot II Joystick and Colour Plotter Printer. Read on to find out how they rated


had it! In addimon, the leads which have 10 take all the movement as they pass from the column into the base are very thas indeed. The method used to make the contacts explairs the difficulty wah diagonal bovemitnl.

In comparison wath the ZipSick, recently reviewed in HCW, the Quickshot eertanly has the edge when at comes to comfort, and is markinally better in terms of sensinvity Where it falls down completefy is in the satindard of its construction, whech is by no means robust. Ferhaps this is why Spectravideo's suarantee is limuted to 60 days, and seeks to fimut your statutory rights! The Zip-Stek is guaranteed for two years. You pays your money and you makes your choice D.M

> Colour Plotter printer Centronics interface

Some tume ago, Tandy brought out a small pramer plotier operated by four bali-pont pens and using four-inch wide paper. Thus product is a variason of the same idea hur this tume able to feed A4-size sheets or even rolls of $\mathbf{A} 4$-width paper.
Workias off the same type of pen mechansme means that it is capable of four-colour pram and graphics. The reason for there benag mo machine mentioned above is because ine minefface is a
stendard eemtronucs-type and as such this printer can be used on a wide varsety of computers. If you want to use 11 with a RS232 interface it is possible to buy an adaptor, according to the mantual at least,

The printer has just four main controis, each of whach is a litte square key on the right hand stade of the machane. These are reset, colour select, forward feed and backfeed but by pressing the resel key and one of the others at the same time other functions are possible, jncludsng self test using all four colours to prant the full ASCII characeler set.

1 found that the prinerer is quite tricky to load with the roll-fed paper. Comise from * roll the paper be a latile curly and can go everywhere exceps. where you really want it to. The paper is fed using manall pinaed wheels on ether side. These hold the paper mott tecurely and to test the degree of accuracy, I printed the eilf-iest four times on the same piece of paper without thy trace of shadow - a real achiswement in my opinion.
[t has two modes of operation' text mode in which you can print listings using ASCII charactert, and graphic: mode for drawing and usins the machune as a plotite. The modes are selected by eendins control codes to the pripter and following these wilk the co-ordinales 10 be used or the texi to be printed. In graphics mode it dy possible to set the pers to draw or move tsing both absolute and relative co-ordinate pars. The codes are all very logaca, D for draw, S for size, L for late type elc. Whalst I could jot cham to be proficient yet, it un't difficult to use the weil designed manual to find all the anformation you need and there is an excellent reference summary at the end.

I find it rather hard to criticuse this machune in any way. If is slow (6 cpsh but then what car you expect from thas type of machune? You have to remember that it might make seven or eight different movements of paper and pen to create one character. It isn't really sutable for screen dumps or for long listings but it tis exceptenally good as drawing braphs and in four colours too. By far tis worst feature is the rather flmsy and insecure roll feed mechansmin which culd do with a complete re-desiga If you have a use for a flat bed-cyp ploter you could do much worse than buy tius machıne. D.C.

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## PERIPHERALS REVIEW

## Round-up of printers

## Selkosha GP 550A Correspondence Printer

Businesa Syatems, Lypx Crescent. Western-Super-Mare BS24 9DN

Interface- Parallel (Centronics), sertal interface avallable

The market for printers seems swamped en the moment with an ever inctcasing number of new names, some of which don't have E good name for reliabality, even though the price is right. Ali the more important, therefore, to consider rekability and standard of construction slong with versaility.
The mechanism used by Selkosha for this one of ther new range, if very similar to that of the now discontinued GP100. A. Unlike the Epsons, Selkoshe uses uni-difectional prinuing. from left to right only, und this brings a penally in terms of print speed at 50 cps for the stendard lype faces.
You do get the eecurity of knowing that the mechuntsm is well proved, however. As usual with Selkosha, the slandard of construction and finish if exemplary. Exiernally, the conirol panel features stop-reser, Lne feed and form feed butsons. Whilst the large paper feed knob confirms that sungle sheet paper can be used, in iddution to iractor fed continuous stalionery

The most lmpretsive features of the GP 550 A remain hidden until it's hooked up. No less than sune differemt type fucet are avalable under software control. Together with underline, tmphasise, etongate, page lengit and form feed.
The suandard fonus, picte, elite and condensed trea all produced by esingle pass of the print head, whereas the italic, atb/ superscript, proportional, correspondence prica and elte requare two passes, with a proportional reduction in print speed. Whist the qualnty of the standard faces is good, the correspondence quality is excellent, with adstinct hel of the characteristic dothiness common to all dot-matrix printers. It doess't quite reach the clarty of an dans wheel printer, but does reran speed, praphucs capability and arge

## Four printers under $\mathbf{2 5 0}$ are reviewed here. Printers cost a lot of money - 50 think carefully before you hand over the readies

cosl advantate. At the accompanying samples show, it

Seloche GP550A
Correspondence Priater


## M-1009 - E199

Brother Computer Peripherals Div, Shepley St, Guidebridge, Audenshnw, Manchester M34 510

At 199 this is a budget priced printer, and Brother makes no excuses about that.

If you're using this printer with ether BBC or on Oric. you just netd to plus in in, but if you own in Atari you must buy an mppropriate inverface as ths printer thes Centronics, and the Atari doesn't have a Centronics port. I had no trouble setung the M-2009 up with my Atari.

However, I did experience some problens while setung the CR/LF siturtiot, at the DIP switches wertn't as explarned in the tranual. The orientation was quite different.
1 soon surted out that problem and ther everything ran wery smoothly some printers are more convenpent because their DIP switches are pore easily scoessible, but at least I didn't have to physically wreate with the printer and agke tit to bits.
The pritt quality wiss soceptable but mot lofthant. Ribbors are tricky to oblan *s
they are none of the common types. The M+1009 features sili bormal fachities like huren, enlarged (40 columns), condensed ( 132 columns). emphasised, subseripts and so pos.

My seneral imprexsion was That this printer in easy to use, a bit slow bui pood value. M.R.

## LTR-1 E199.95

Letter quality terminal printer from lbico

Buying a printer bs bsually a compromise between print quality and price. Recenily the price of slow dasywheel printers hat dropped to rival the more expensive dal-matiex printers However at the budgel end of the marked there has been stothing to nival the basic dot-mairix device; If you whated qualry you had to pay for it. The lbice letier qually printar provides typewriter quality for less than 200.

The desagn of the print mechanism it not new. It's the same as can be seen on some very old terminals. However this if tho bad thing, and the qualuy of this mecharism is much belter than thel of 裉 similar predecestorn.
The typeface is apread around the circumference of live litte wheell, tike the millans on a tenpence coin, When il letter is to be prised the appropriate whel spint until the correct tenter is facing the paper and then lifis and strikes to make its mark. The letters hre kept jnked by a metay blata foller. The result looks jusi like an elecirac typewrite and is ideal for correspondence.
For the advantages of quality at such a low price there are penalies to be pasd. These iake the form of speed and Ilexibulaty. At 10 churacters per second the LTR-1 is slow li's not up to priating mallshors or anything which requires a vast amount of


## PERIPHERAL REVAEWS

pristeng, but if you do have the lume it is quate enough to be left priating in the background claum which cannot be made by some of ita more enpensive tivals.

The LTR-I has some major limitations when th comes to darit the Alather things that people expect from e printer It cannot underline or embolden text and there is po why of changing the line spacins.

The paper is friction fed 80 thas tingle sheers can be ured. However the carriage is not wide enough to lake nine-umeb fanfold paper with the teat-off strips. If you want to do a lot of hstinga then this is an mnoyance, but then this printer is not designed for that job, It in cheap correspondence-quality printer and it doer that job brillanaly.

## Model 1520 Plotter printer

Commodore Busuness Machines, 1 Hunters Way, Weidon, Corby, Northants NN17 1QX 9999

Recently Commodore brough1 down the price of its 1520 ploiter printer, and its now price tis of just under thoo mate fis reat bargen.

This mode is compatible with YIC-20, 64, 16 and Plus/4. You will probably find thes is the cherpest way a Commodort owner can det colout hatd copy. The 1520 is a flexible machase It writes and draw in four colours and has up to four character sizes. in-built routines enabie it to draw both solid and doated timen, and it con draw in


Ibico LTR-1

sacps of 0.2 mm.
Fach tem of hardware, excep the computer, has E Aumber slocated to it when using the serial connector. Disk drive is device : and the dot matrix pronter and ploter printer can be used simulancously congratulations, Commodore, on such a good umplementaltion.

However, things aren't to good when tit comes to lisiong. satcoluma texi as difficula to read and the Commodore control charecters don't come oul in reverse riek - all neversed characters are underlined

You won't sran your cyes co much when readmes 40-solumn mode, but thes setith ken't up to the thandard of proper dot matrix oulput

The 1502 assil to hot on word procestins ewher - you have to use a narrow roll of paper, so use
if limitad. Speed is comparable to : slow dassywhecl - not bad when you consider how much work the plotier is doing when it draws ench character.

Another housepoint for Commodore: the documentation ts first rate, Everything is explatned th as much detail 15 you could possibly wish, with some spectacular examples. A screen dump routune is mussing, but I suppose that it machunedependent.
Its burprisins thas Corsmodore hasn't anmounced a version in e charcoal arey case, to match the new computers.
An adsurn to your syatem if you already have an Commodore printer, and if you wani a cheap printer which will only infrequently be used for listing, thes may be a worithwhile alernalwe to the MPS B01.
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## PROGRAMMERS

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## PROGRAMS COMING SOON

## THE COUNTS CASTLE

COMMODDRE 64 E6.95 CASTLE GREYSKULL 48K SPECTAUM E5.95

## Paw cames compilation 16／48K spectrum E7．95

## Century

Thes－it a callection of ewenty BASIC games which were tirst published in the Personal Computer World magivine．

There are of course，some very interesting programts published in computing magozines，and ion of not very interesting ones， according to your tates．To judge from readery leaters，and published amendments to the programs，not all of them work firsi time，for a varety of reasons．However you are ansured by the publishers that all the programi on this tape do work．
Although the price inn＇t

## mentioned，there is a compamon

 book to this tape This apparently gives all the program listings and programming technuques used in the games． For someone new to home computing and BASIC the two cogether coulid be of help．As for the actual games on the tape they are what you would expect．All of them the braun child of some budding programmer，but mone of them good enough to be publisiod on ther owil．

The mesessment below is for the tape as at whole，and not for any maividul game

B．E．

## instructions

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graphes
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playability
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value for moncy
3 ）

## New wheels John？ 48K Spectrum 85.00

Automata， 27 Haghland Rd， Porsmonk，Honts PO4 9DA

Anyone who hat eve bought a secondhand cur should liad thes geme fun to phy．You take on the role of the proprictor of a second hand car butsiness．

Given a bank lonn you have to choose one of threx siles for your businext，which range from a beck street pitch to wery plush top clast thowticopss．

After choosing your sue you must choose which days to work， and an assktant，if you wanl one Nest comes a virit to the local car suctions，beld evey wedneaday． where you can bid to buld up your cer stock，which cman range from old bangers 10 quite

## petsontale cars．

Usin⿱⿱亠䒑日心十 your 5kill 㩆d judgencral you decnde how much to bid，end bow much to spend on prepartation for sale to punters．
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## Country cottages Amstrad epe 4］

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t＇s Christmas ume and you are a oraperty \＆ycoon！
Country Coltaget is in torguc． n－cheek businese tame，in which ench of twa players buy，tent and kell their seal esiate

Beans hitarious to play and zefreatingly different，the lengh of the pame ts determuned the slart，Each player＂s fintanctal asset：（or olherwisel）童re displayed regularly throughout the game
This menu driven program it amplicity to play．with numerout hazards，Incjuding Fire，stortin ind tectipest making it forfuratingly dificull to win the helpfuliness of a very friendly Bank Manager is offen upset by Ahe weird but fung temats that occupy your coltages．

Clever use of the sound commands，productht instankly recognizable real－life effects， allied 40 n new concep in jommputer graphise all sadd to the conjoyment of thw well designed giame for all the family，

Although laughing io much meant musang some of the screen messigen at times adding to the comedy of eftork，prestint a key to move on would be more practicable

This humours program should ＂find it＇s way into many a Christmas stociking thas yeat．
instuc！ons
graphics
playabalily
ratue for money

# On your bike 

## More programs reviewed by our experts．Follow the BMX craze and stay indoors！

## KIkstort CBM 54 £7．50

## Mr Chip．I Neville Place．

 Landudno，LL30 3AL．Motorcycte and BMX games seem to be all the rage．You ptiny the part of motor－cyclist and must attempt obstecle courses in the shortest time passible．The ohstacies comprise of water jumps or veluclen，rough ground． tyres or barcels and walls or ferices．
Each type of obstacte requres different speed or tectics and must be approsched will care． You can compert on your awn or with another player．
Thete to chove of eight courses and yout have three attempts over which to average your scoure．The design is good with neat，colourfuk eraphics， fair anmation and abiquitous smowh serolling．

On the whole 1 found thas very frustrating and untalatyyng The control required over some obstacles wis mot always obvious．Whils the cessette inserl guve hints． 1 found that some ofstacles were impossabte to megotinte without incedent． Possibly the game is meant to be this tough，but excessively dufficult tames can have negainve eflect
In spite of my difticuliver， 1 mm sure that this is a mane which will respond to petience， perserverence and time．A．W．
instructions
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value for money

## Bax Triesls新数 \＆ spectsuim Q S．se

LIamlan，Pontyberem，Wenelli Dyfed SAIS SHP

Thert seem！to be vogue developmas for that type of drive and jump type pame，I＇m wre you know the style．

You palot a bike and negotiate t over a ridiculously dilicult course filed with hazards that would pake me get off my batke and walk．You，being much more inirephd and skiled than I simply jump over，under and around them，tunil you emerge victorious al the end

This eame io sel in the jungle and the hezateds are ollipop trees，mitive huts，deep pits， Hying stows and bouncing bubbiet．Strange？Well obviously you don＇t walk around the same jungles as the programmer！

The graphes are crude，of the stact variety mother than cartoun style．The movernent is realistic crough，and at this worky on the －16k model． 1 suppose 1 can＇l complan．

If you fancy act bew bike you could atway play this crme on the cold winter evenings，the publishers are offering 10 machunes worth 2000 each to the first to finish the game and solve the puzze．On you bikel

## THOUGHTS \＆CROSSES

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No Man's Land, 110 bis, av. du General Leclere - 3500 Pantin, France

This Oric utiley progerars offers a farly standard range of facilities fo the machine language programmer. 1 l bs a monator, with 19 commands, and debugger helps the programmer remove the bugs from has machune code prograth.

The montor section Ellows filling areas of memory with selected bytes, searchung for one or astring of bytes, dssplaying on the screen areas of memory, or comparing two areas of memory,
The debug is far more useful; it will allow register content to be displayed and modifled, up to

10 breakpounts can be set, and it is woll go through al machıne code program stepwise, displayng the effect on registers. The slep option will allow JSR to be implemented or agnored, depending on the user"s wishes.

The progran occipies 6K of RAM in the area pormally reserved for BASIC programs, so it it not possible to Jump from a BASIC program to the monstor
This is useful, but not essental for machine code programmers, offering a tandard tange of fealures.

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## $\rightarrow$

Anventrue

## Into unc ansic

 7. 11 1Fe?John Wiley A Sons (Address not supplied)

Thu is 3 tape with of few gaps in the explanations that are filled in of you buy the book of the same narge. The adventure ganie and utilutes on the cassette tre from listungs. It is meant to save you hours of typing.

Seen in this light you should expect the book to supply detaled notes on programming and the relevance of the uthisies. Untortunately the review copy did not incluste the book which has to be bought separately.

The edventure was arcely done given the necessity to ktep things simpte. The use of mode 7 ammated graphes was rewarding and anusing
You are a knishl entering

Camelot to join the Round Table. There are perts, treasures and edversanes chuef amongst whom es Morgan Le Fey. Some starting use of sound and light gives a nuce atmosphere.

Other helpful utilites are meladed in order to help you write adventures like Conpacter which tapips out unnecessary spaces and comments - useful to keep within memory limitations. Envelope helps in creating sounds and shapes in creating your own user defined characters.
M.P.
instructuons
$60 \%$
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## REVREWS

## Busicale 3 CBM $64 \varepsilon 75$

Sopersoft，Winchester Hse， Camning Rd，Wealdatone Harrow，Middlesex．HA3 7SJ
Possibly one of the most useful computer ands to be develaped is the spread－sheet program．This concept，originalfy developed in the states，in designed to smmulate yarious scenarios and answer ＂what in？＂quesilons．Giencrally they are used to set tip financtal simulations and balance sheets， but their use need not be so jimised．I hreve found them very useful for the development of material balances for chemucal process plant，for exemple Bustcalc 3，as it＇s name suggests， is the chard in a seriss of packages．

So how does Buscale 3 work？ Imagine that you have reciangular array of boxes laid out in rows Any box san be located from the row and column it lies in Each box can contain information in the form of text， dats or a mathematical formula． Such formulae generally involve calctalatoons using data from other boxes resulting in a complitx mathematical model．At any time you call change a value in box and recalculate the whole array．The screca acts as a wandow through whash a section of the array can be seen and the contents of the boxes dispuayed． You can then scroll the screen across the array to examane any portion of the chutce．

Tins package is disc based and comes with an optional sofi Turbo load which loads the program in a thard of the nortall time（mice onel）．When il＇s up and loaded you are asked to define the size of the drray On the 64 the array can be up to 2500 boxes This should be big enough for most users，but to add to it＇s power，Busicale 3 can access dal files on disk and effectively use the disk wirtual memory．［ found the cancept of 3－D spread sheets a latike mind bogghing，but I can apprecante il＇s value．
Tite package offers most of the expecied functions including editing commands（insert，delte， replicate，erase），file handing， formating of fietds and find An option is avalable that enables you to represent data as bur ciarts．This was particularly impressive．To simplify matters up to three user defined functoris can be created．This is an option I haven＇t come seross before．

The options avalable for use in formulat are quite impressive including the usual transcendeptal functions（cos， tan， $\log$ etc），sum，average， hughest and lowest value and standard deviation In fact，1＇m hard pushed to suggest a function that＇s missing．To deve the optmum clarity on any TV or monitor，seven colour combinations are avalable．Fule hantling is good and you can save a variety of file types．It 4 even possible to save files so that they are compalabic with a

# We＇re talking business <br> number of word processors <br> Overall the system operates smothly atdi in a quite Bormal manner．Certan operations such as insert and delete are a little alow but this finn＇t surprising consldering the work involved I enjoyed using this package and consider il 10 be efficient． <br> <br> If you want your 64 to answer <br> <br> If you want your 64 to answer back or you Just need a back or you Just need a package to sort out your package to sort out your complicated finances，then complicated finances，then read on 

 read on}
hetible and sood value for moncy．A．W．
mistructions 90㐌 display
$90 \%$ ease of use $90 \%$ value for money
$95 \%$

## t t 七 七

## Speech 64 CBM 64 E29．95

Currah Computer Components， Hoilymount，Wooler Rd，Harle－ pool，Cleveland

Speech synthews seems to be an area increasing in popularity li so of particular value in certan trea of programmint such as education and applications for the bland，There are a aumber of sofiware based packases avillable which have been used in arcode type games，but ther value seems to be of limuted value and interest
Currah have been worling in this area for some time and have come up wth it wery mood qualty product．The peckage compnses of a cartinge with a cable terminating in a DIN plus．The cortndge 8 put in the expansion port and the plut goes into the audio／video socket The cartridge contans sll the necessary software so nothing more ss needed．The cartndge is actsinted by INIT．After this command，when each key is pressed，the system vorces the key．Press retury and ＂RETURN＂is spoken

The system uses an interesting combinatron of techniques．The software can recognise sumple words and convert then directly to speech．You simply enter SAY followed by text withun quotes． Thus system has it＇s limitations and for difficult words you mitst
use atlophonts．In this technique you split up the word unto the various sounds and code the word accordingly．There are some 38 aliophones

Many of the earliter systems tended to soisnd raiher robotic （Meral Mickey）In an atrempt to fmprove mattes，this system offers two voices and inlonalion． Thys means，for example，that you can make questuons just thght

The package comes with n neal little manual which gives piensy of information Mosi importanily，there is plenty of deral on how fo program speech． Much to my detight，there is lots of information on the use of the
device wilh machtne code，In face，three methods are described To gee you going， there us asmple progratm demonstrating a speaking clock．

This is en excellent system which gives good quality speech at a fair price．The manual is boab instractive and readable．I consider thas to be in powerful parkage，suifable for bowh the home enthusiast and the crealton of serious software．

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| ease of use | $90 \% \%$ |
| value for moncy | $90 \%$ |

value for money
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All Yub lidva to de is sinfe d pheise of lrack in its path to divert it．Irrutule is the tracks flwiys slisantipeat wher the ROLLABALL maxnts Uvar them A very anduitive rime player \＄した！

## THE ROYAL DUEST 1695

 Call you discotver the object of your quest and then complete it＇A thasse texi only atfenture，with ctuzens of probleris to ktenf you perplexed for waeks fertures ink lurle sive garme lim lity and very large vocabulary
## THE MOORS CHALLENGE

An anciget game of slraltegy drold uthunc｜Contiture all your opponents coumters to wirl Plaly dedalist woul Armstrad CFC 464 at any of thye shall Ifrepls，Itrum simple
 the computer play atpatisi itseid

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Page 26 HOME COMPUTING WEEKLY 18 December 1984

## SPECTRUM PROGRAM

 you＇ll be pertified by this game！do． What poo have to do n avord denas coushin by spoders，whik collecting anerty pils．The number of enerzy pilis you need will be writen ex the botrom of the screes．
Once you have amacoed ath thes puik you noed，you can traved to the nexl sheet in your teliporf，which is th the top hight hand comer．
As the sumber of sbots completed sncreasex，so dows the number of spders atter you，as well is the number of energy pills you must collicct．Once you have completed the sheet with three spiders on it，you go tack to one spader and seven encry pulls，but ine spiders thove much Fartes！
You can use the mushrooms to trap the spiders．Beware，as suiders ent energy pills，so don＇t

Each ume you colleat an energy pid you get 20 pounts， and you blart with three lives． Une cursor keys to move．

How K works
7－4e graphics routine So－98 utles routune 100－125 instructions 136 －140 variables 150．203 setting up screen 250－365 movement of spiders 370－405 movernent of man 410－15 check』 if man is in teleport and has enough energy palls
$450-990$ teleporting routane $500-550$ man kilied，same over roulthe

Yartablen
spe to $3 p \mathrm{cc}$ ，ders to dere posilions of spiders
up，ex posithon of man Ki．controle ipeed of spiders se scose With score
in sheet
eol number of pilhr collected pll number of pils needed IV lives

```
    1 REM chase
```



```
    3 REM WRITTEN BY C STDNE 1984
```



```
    5 REM -*man=?
    6 BORDER :
    7 REM ##ERAPHICS*#
```





29 POKE USR "o", BIN 日: POKE USR "o" +1, BIN OOI111RGz POKE USR "D"+2,BIN 0111111
日: POKE USR " $\sigma^{*+5, B I N ~ 11111111: ~ P O K E ~ U S R ~ " o "+4, ~ B I N ~} 111111112$ POKE USR "o"+5,BIN
פ1111110: PDKE USR "on+6, BIN DO111100: POKE USR "on+7,BIN D




35 REM 츠내․



50 FOR b=1 T0 9 STEP 2\% FRR not TO 31 STEP 2

```
    S3 PRINT INK INT {RND:73;AT b,O%" =
    5S NEXT OE NEXT b
    57 FOR m=11 TO 21 STEP 2% FOR n=1 TO 31 STEP 2
    66 PRINT & INK INT (RND*7);AT m.R;" *
    70 NEXT MS NEXT m
    GO FOR n=0 TO 9 STEP 2
    9! PRINT FLASH 1: INK 4;AT n,10;"INSECT-CHASE"
    95 NEXT n
    96 FOR n=10 TD 21 STEP 2
    97 PRINT INK D;AT n;2;"WRITTEN BY CDLIN STONE 1984."
    9G NEXT !
    99 FOR n=1 TD 450% NEXT ns CLS
    10W PRINT INK 0;AT O,B;" INSECT-CHASE =
    110 PRINT AT 2,0;"The object of the game is to collect mergy pills witho
ut being caught by the spidere !:"
    115 日EEP -05,10
    120 PRINT AT 5,0;"but you must collect ot leant thw number of pille the
        computer tells you to collect to be bole to travel onto the noxt shmet i
n the telmport!!", FLASH 1; INK 4;AT 21,5;"PRESS ANY KEY TO PLAY'!M
    121 BEEP.DS,15: PRINT FLASH 1; INK 4;AT 15,0;" otart on right Eide of sere⿻
```



```
corner."
    122 BEEP - 05,2G: LET hi=|s PRINT INK 2;AT 10,0;"BEWARE! spidere Eat energy pil
18 as woll so don't hang about!""; FLASH 1; INK 2;AT 1B;4;"ALL INFORMATIINN IS AT
THE";AT 19,6;"BOTTOM DF THE SCREEN!!"
123 EEEP .05,25I PRINT FLASH 1; INK 4;AT 14,5; "USE CUSOR KEYS TO MOVE, *
124 EEEP .05,3G: PRINT INK 1;AT 12,0;" =YOU =SPIDER =PILL"; FLABH 1;"*";
FLASH O;"mTELEPIRT"
125 BEEP -05,35: PRINT AT 13, E% INK 2%"
130 IF INKEY$=*N THEN OD TO 130
131 CLS
132 PRINT AT 10,27;" "YDU"; FLASH 1;AT 1,23;"#"; FLASH 1;AT 2,23;"*"; FLASH D;
"TELEPQRT";AT 10,0;" =SPIDER";AT E,13;" =PILL";AT 13,11;" =|HUSHROOM"; INK 2;
FLASH 1;AT 20,10;"GET READY!:"
    135 FOR n=| TO 4GG1 NEXT n
    135 CLS
    136 REM ##VARIABLES**
```



```
3I LET कh=1; LET 1im=3
140 LET f1=0% LET ti=0: LET nu=1; LET sp=10: LET der=0% LET spa=1: LET dera=0;
LET apbn1B: LET derbmb; LET colmas LET co=0: LET up=10: LET ac=2日
    150 PRINT INK 2;AT INT (RND*19),INT {RND*31):" *
    151 IF sh>=3 THEN LET nu-Tu+1
    152 LET numnu+&
    153 IF sh>=10 THEN LET z=2
    154 IF gh>=13 THEN LET }x=
    155 IF gh>=2 AND nu=z THEN LET nu=1: PRINT INK 2;AT INT (RND*19),INT (RND*31)
*" "
    156 IF gh>=S AND nu=x THEN LET nU=1% PRINT INK 2;AT INT (RND#19),INT (RND*S1)
%"
    157 BEEP . BG5, INT (RND*4B)
    160 PRINT INK 4;AT INT (RND*19),INT (RNDE31);" "
    170 LET EOmco+1
    18R IF compil THEN GO TO 2%G
    190 GO TO 150
    ZW0 IF col>mpil/2 7HEN LET f1=1
202 IF col<pil/2 THEN LET fl=e
```



```
"NLMBER OF PILLS NEEDEDE"3pil/2;" "FAT 21,D;"MUMBER OF PILLS COLLECTEDA"夕 FLASH
f1;cDI; FLASH Tj" "
205 LET a=1
210 PRINT INK O;AT up,Ac,*" m
```



```
.003,20
220 PRINT INK 1;AT Sp,dEr;"
222 IF bal THEN PRINT INK 1;AT spa,deras:"
224 IF c=1 THEN PRINT INK 1;AT EPb;derb;""
```



240 IF timin THEN LET ti＝6： 60 TO 250
245 G0 TO 370
250 IF a＝1 AND sp＜up AND ATTR $(s p+1$ ，der）＜$>68$ AND ATTR $(s p+1, d e r)<>57$ THEN PRIN

251 If col $3=p 11 / 2$ AND up＝1 AND ac＝31 THEN EO TO 450
252 IF col $>$＝pil／ 12 AND up＝ 1 AND ac－ 30 THEN EO TO 450
253 IF col＞epil／2 AND up＝2 AND ac＝30 THEN GO TO 436
254 IF col $\lambda=\mathrm{pil} / 2 \mathrm{ANB}$ up＝2 AND ac＝31 THEN EO TO 450
255 IF $=1$ AND sp＝up AND dermace THEN GD TO 500

T AT \＄p，der；＂＂LET sp＝sp－i：PRINT INK 1；AT \％p，der；＂＂
265 IF $=1$ AND EP＝up AND der＝ac THEN EO TO 5月a
 NT AT sp，deri＂＂z LET dermeder－iz PRINT INK 1；AT Ep，ders＂＂
275 IF a＝1 AND sp＝up AND der＝ac THEN GO TO 500



296 IF b＝1 AND dere＜ac AND ATTR（spa，derati）＜＞68 AND ATTR（spa，dera＋1）＜＞57 THEN

295 IF b＝1 AND spa＝up AND dera＝ac THEN BO TO 580
306 IF $b=1$ AND dera＞sec AND ATTR（spa，dere－1）＜＞ 6 G AND ATTR（spa，dera－1）＜＞57 THEN PRINT AT spa，deraf＂＂：LET deramera－i：PRINT INK 1；AT EPa，deraf＂＂
305 IF b＝i AND mpamp AND deramac THEN GO TO 508
310 IF b＝1 AND spa＞ 1 Ap AND ATTR（spa－1，dara）＜＞G日 AND ATTR（spa－1，dera）＜＞57 THEN PRINT AT spa，deraf＂＂z LET spa＝spa－1：PRINT INK 1；AT spandera；＂＂
315 IF b＝1 AND Epawip AND deramac THEN GO TD 5ag
320 IF $b=1$ AND spa＜up AND ATTR $(s p e+1$ ，doral）＜＞60 AND ATTR（spati，dera）＜＞57 THEN PRINT AT spa，deras＂${ }^{\prime \prime}$ ：LET spasspa＋1：PRINT INK isAT spa，dera；＂＂
325 If bel AND mpanup AND der ame THEN GO TO 583
336 IF $c=1$ AND $\quad p b\langle u p$ AND ATTR $(s p b+1, d=r b)\langle>60$ AND ATTR（spb＋1，derb）＜＞57 THEN PRINT AT spb，derb；＂${ }^{\prime \prime}$ s LET spb＝epb＋1；PRINT INK 1；AT Epb，derb；＂＂
335 IF $c=1$ AND spbmup AND derbeac THEN Ge TO 500
340 IF $c=1$ AND spb）up AND ATTR（spb－1，derb）＜＞60 AND ATYR（epb－i，derb）＜＞57 THEN PRINT AT Ept，derb；＂＂I LET spb＝epb－1：PRINT INK 1；AT spbiderbin＂
345 IF $c=1$ AND apb＝up AND derbmac THEN 60 TO 509
350 IF $c=1$ AND derb＜ac AND ATTR（spb，derb＋1）＜＞6由 AND ATTR（spb，derb＋1）＜＞57 THEN PRINT AT spb，derbi＂${ }^{\prime \prime}$ ：LET derb＝derb＋1；PRINT INK I；AT spb，derti；＂＂
355 IF $t=1$ AND spbrup AND derbace THEN GO TO 500

PRINT AT tpb，derb；＂＂s LET derbederb－1；PRINT INK 1；AT ppb，derb；＂＂
365 IF $c=1$ AND epbeup AND derbeac THEN GO TO 508
 ET col＝col＋1：PRINT AT up，act＂＂：LET sc＝ aci＂＂ 60 TO 200
375 IF INKEY\＄＝＂5＂AND ATTR（UP，ac－1）＜＞G AND aE＞日 THEN PRINT AT up，LEI＂＂a LET

 LET col＝col＋1s PRINT AT up，ac；＂m：LET sc＝sc＋20：LET sc＝acti\％PRINT INK D；AT up ，act＂＂』 GO TO 200
 T acmactis PRINT INK 0；AT up，©c＂＂EO TO 200
 LET col＝col＋1：LET sc＝sc＋203 PRINT AT up；ac；＂${ }^{*}$ ：LET up＝up＋1：PRINT INK 0 ；AT up －aci＂ 80 TO 200
 T up＝uptiz BEEP gas，Ds PRINT INK D；AT up，aç＂＂：GO TO 200
400 IF INKEYs＝＂7＂AND ATTR（up－1，ac）＜$>66$ AND up $>8$ AND（up－1，ac）$=5 B$ THEN LET co
 ＂ 80 TD 200
495 IF INKEYSシ＂7＂AND ATTR（up－1，ac）$\langle>60$ AND up $>0$ THEN PRINT AT up，ac；＂＂：LET

41月 IF EOI＞－pil／2 AND UP＝1 AND ac＝31 THEN GO TD 450
411 IF col $\lambda=p i 1 / 2$ AND $u p=1$ AND ac＝30 THEN GO TO 456
412 IF col $>=p 11 / 2$ AND up $=2$ AND $a c=30$ THEN GO TO 450
415 IF col 3－pil／2 AND up＝2 AND ac＝31 THEN 60 TO 450
420 ED TO 200
450 LET thtish＋1：LET $b=1$
451 IF sh＞＝4 AND Ehく7 THEN LET pilepil +10

## SPEGTRUM PROGRAM

452 If zh＞ 3 THEN LET pil＝pil＋10
455 IF sh＜$=3$ THEN LET pilypil＋10
456 LET $b=1$
457 IF thm THEN LET $\mathrm{c}=1$
45 IF $h=9$ THEN LET $\mathrm{c}=1$
460 IF h＝3 THEN LET cel
475 PRINT AT Ep，derf＂＂3AT＝pa，dera；＂＂；AT Epb，derb；＂＂
478 LET $1=0$

NEXT n：PRINT FLASH 1；AT up，Aç＂＂s FOR $n=1$ TO 3ts MEXT $n$
490 IF $1<2$ THEN GO TO 479
4 42 IF Eh＝4 THEN LET pily 14
482 IF shm THEN LET pil＝14
4 日3 IF sh＝2 ${ }^{n}$ THEN LET pil＝14
4日S LET calmi LET sp＝1Bi LET dar＝9：LET spa＝1\％LET darem：LET spb＝1B：LET der $b=0 ;$ LET up＝18\％LET ac＝31


498 CLS ₹ LET Co＝0a GO TO 15月
560 PRINT FLASH is INK 2；AT up，ect ${ }^{*}$＊
505 PRINT AT sp，ders＂＂；AT Epa，derag＂＂；AT spb，derb；＂＂
510 日EEP ． $8,-30 ;$ LET $11 \mathrm{v}=1 \mathrm{k} \mathrm{y}-1$
515 IF $11 \mathrm{v}=\mathrm{G}$ AND EEShi THEN LET himes
520 IF LIV＝0 THEN PRINT FLASH I；INK 4；AT 日，10；＂GAME－DVER＂；FLASH G；AT 1B，1；＂ DO YOL WANT ANDTHER BAME？（Y／N）！＂： 60 TO 54m
523 PRINT AT up，aci＂＂
 18z LET derb＝e
53G ED TO 200
540 IF INKEY\＄＝＂Y＂THEN CLS ：FOR n＝1 TO 30：GO TO 135
550 IF INKEY\＄＝＂n＂THEN CLS ：9TOP
560 GO TO 540

## $\therefore$ FBE



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## Versions available from

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## Whth thils program by Mike Poskitt you can keep all the records you need. All you require is Your unexpanded TI and a cassette player

This is a simple record-keeping program requiring only the expanded T1-9954A and cassette player for storng the records
The program is menu-driven and the following seiection is avalable:

1 Load file from cassette
2 Display file
3 Display file
4 Search file
5 Add a record
6 Modify a record
7 Save file on cassette
8 Exat

HInts on soaveraloin This programi is quite straightforward and conversion should not present a problem. Pecularities of TI BASIC

Save those record
include single sintement fintw and buili-in subroulines by using the CALL statement

CALL. CTEAR clears screen CALL SCREEN sens screen colour, in thes case yellow CALL CHAR delines character, un thes crive in than horizontal line, used to enhance the display
CALL COLOR (char ser, foreground color, beckground color) sets colour of character, in this chase a red line
CALL HCHAR (row, col, char code, no of repents) phace char on screen horizonial
CALL KEY (O,K,S;0 = keyunit. $K=$ resurn variabie. $S$ e slatus variable) detects Inpul from keyboard

## Varkbles <br> Sabacripted varlable <br> RS(R) records <br> [s:SA) information

N number of records on file
RECS when searchung for record, record name input from keyboard is stored in this varnable



## SETTE": :

260 PRINT "2. CRERTE NEW FILE": 270 PRINT "3. DISPLAY FILE":
280 FRINT "4. SERRCH FILE":
290 PRINT "5. ADD A RECDRD":
300 PRINT "6. MLDIFY A RECDRD":
310 PRINT "7. SAvE FILE UN CASSE
TTE":
320 PRINT "8. EXIT"::
330 CALL HCHAR (23,1,128,32)
340 CALL HCHAR $(5,1,128,32$ )
350 FRINT "SELECT 1 TI 8"
360 CALL KEY(0,K,S)
370 IF (K<49)+(K) 36 ) THEN 360
380 IN K -48 GOTD $400,500,710,860$
, 1020,1160,1380,1460
390 REM $\because *$ ㄴLOAD FILE***
400 CALL CLEAR
$410 \mathrm{~N}=1$
420 DPEN \#1:"CS1", INTERNFL, INPUT ,FIXED 128
430 INFUT \#1:R3(N),I $1(N)$
440 IF RS(N)="END" THEN 470
450. $\mathrm{N}=\mathrm{N}+1$
$460^{\circ}$ GDTD 430
470 CLDSE \#1
480 GDTD 220
490 REM *CREATE NEW FILE*
500 CRLL CLEAR
510 PRINT "WRRNING! YOU RRE CREA TING A": :"NEW FILE. IF A FILE RLR EADY":
520 FRINT "EXISTS, IT WILL RE": "ERRSED.": : : "CDNTIMUE? (Y/N)"
530 CRLL KEY( $3, K, S$ )
540 IF $5=0$ THEN 530
550 IF K<>89 THEN 220
560 CALL CLEAR
$570 \mathrm{~N}=1$

580 PRINT＂ENTER RECDRD RND INFD
RHATIDN＂：＂SEPRRRTELY．＂：：
590 PRINT＂\｛TYPE＂END＂＂TO FINI
SH．${ }^{\prime \prime}:$
600 PRINT ：：＂RECDRD＂：
610 CALL $\operatorname{HCHRR}(23,3,128,6)$
620 INPUT RS（N）
E30 IF RSS $(N)\rangle$＂END＂THEN 650
640 GUTD 220
650 PRINT ：＂INFDRMRTIUN＂：
660 CALL $\operatorname{HCHAR}(23,3,128,11)$
670 INPUT I\＄$\$ \mathrm{~N}$ ）
$680 \mathrm{~N}=\mathrm{N}+1$
690 GUTD 600
700 REM＊$\because$ DISPLAY FILE＊＊
710 CALL CLEAR
720 IF N $>1$ THEN 750
730 PRINT＂ND FILE IN MEMIRY＂：：
：：：：：：
740 GロTD 820
750 FQR R＝1 TD N
760 PRINT ： $\mathrm{R} \$(\mathrm{R}): ~: ~$
770 IF R：N THEN 790
780 PRINT IS（R）：：：：
790 INPUT＂PRESE ENTER TI GONTIN
UE＂\＆NULS
800 EALL HCHAR $(23,1,128,32)$
810 NEXT R
820 FRR $\mathrm{D}=1 \mathrm{~T}$ T 600
830 NEXT D
840 जロTD 220
850 REM＊＊SEMFCH FILE＊＊
860 CALL CLEAR
870 FRINT ：＂FIND WHICH RECDRD？＂
：＂（TYPE＂＂END＂n TD FINISH）＂：
880 INFUT RECS
890 IF REC $=$＝＂END＂THEN 220
900 FOR R＝1 TD N
910 IF R\＄（R）＝REC $\$$ THEN 970
920 NEXT $R$
930 PRINT ：：＂RECDRD NDT FDUND＂
940 FOR II＝1 TO 600
950 NEXT I
960 G0TD 860
970 CALL CLEAR
980 PRINT ：：R\＄（R）：：IS（R）：：：：
990 INFUT＂PRESE ENTER TU EONTIN
UE＂：NULS
1000 GロTD 860
1010 REM＊＊ADD A RECDRD＊＊
1020 CALL CLEAR
1030 PRINT＂ADDITIDNS TU EXISTIN G FILE：＂：
1040 PRINT＂〔TYFE＂＂END＂n TD FIN
ISH．）＂：
1050 PRINT ：$:$＂RECDRD＂：
1060 CHEL HCHHR $(23,3,128,6)$

1070 INPUT RS（N）
1080 IF RSTN〉〈〉＂END＂THEN 1100
1090 GDTD 220
1100 PRINT ：：＂INFDRMRTIDN＂：
1110 CALL HCHAR（ $23,3,128,11)$
1120 INPUT I\＄（N）
$1130 \mathrm{~N}=\mathrm{N}+1$
1140 GOTD 1050
1150 REM 噰DDIFY A RECDRIF
1160 CFLL CLEFR
1170 PRINT＂MDDIFY WHICH RECDRI？
＂：＂〈TYPE＂＂END＂＂TIT FINISH〉＂：
1180 INPUT RECS
1190 IF RECS＝＂END＂THEN 220
1200 FDR $\mathrm{R}=1 \mathrm{TO} \mathrm{N}$
1210 IF R $\$(R)=R E C \$$ THEN 1270
1220 NEXT R
1230 PRINT ：＂RECDRD NDT FDUND＂
1240 FOR $\mathrm{D}=1$ TO 600
1250 NEXT D
1260 GDTD 1160
1270 CALL CLEAR
1280 PRINT ：＂＂RECURD：＂；RW（R）：＂
INFORMATIDN：＂IIS（R）：s：
1290 FRINT＂ENTER MODIFICATIDN．
＂：
1300 PRINT＂RECDRD＂：
1310 CALL $\operatorname{HCHAR}(23,3,128,6)$
1320 INPUT RW（R）
1330 PRINT ：：＂INFDRMATIDN＂：
1340 CALL $\operatorname{HCHAR}(23,3,128,11)$
1350 INPUT I\＄（R）
1360 GUTD 1160
1370 REM＊＊＊SAYE FILE＊＊＊
1380 CALL CLERR
1390 DPEN \＃1：＂CS1＂，INTERNAL，IUTP
UT，FIXED 128
1400 FOR $\mathrm{R}=1$ TD N
1410 PRINT \＃1：RS（R），I\＄（R）
1420 NEXT R
1430 CLDSE \＃1
1440 GロTD 220
1450 REM＊＊＊＊EXIT＊＊＊＊
1460 CALL CLEAR
1470 PRINT＂WARNING！ANY＇FILE IN MEMORY＂：＂＂UILL BE ERFSED．＂：：：：
：：：
1480 PRINT＂CONTINUE？（ $Y / N$ ）＂
1490 CALL KEY（3，K，5）
1500 IF $S=0$ THEN 1490
1510 IF K＜$>89$ THEN 220
1520 CALL CLEAR
1530 FRINT TAB（10）；＂GODDBEI＂：
：1：1：：
1540 FDR II＝1 T0 600
1550 NEXT I
1560 END



A\&F, Lnit a, $^{\text {A Canal Side. }}$ Woodbine St East, Rochcalc, L.ancs OL. $16 \$ 1 \mathrm{~B}$

The firss thang that you nosice when loading this tape is that it Awon'ts The inlay card stales HLOAD"", but in actual fact you $\psi$ must LOAD ${ }^{\text {"" }}$ CODE, which can confuse newcomers to, compulang

Once loaded you do have a; ancrus from which to choose. b? such as re-define the keyboard. or took at the instructions. Ali the text uses a re-defined character set whuch lpoks \#bll spacey, but is not the easiest to read The theme of the game is 10 Shoot down waves of attacking space ships which have been sen1
by the Cylons. There are the now usual status displays: fuel, energy shields, rabar eic. When you find yourself running out of fuel you must Hind the mother ship and astempl to docking. The response to the keyboard controls is very positive, with very smooth movement of everything on the screeth. If you have not yet had your fill of the shoor-'em-up type games then you might like to try this one.
N Not what I would calt Aaddictive, but then so very few are.

пstrucloons
d graphics
prayabiluy
I value for moneyfew


## Here they come again

> Yes, there are more beasties coming at you from outer space. Kill or be killed

## Jof-buytzerie 

Thus is game that has you jumptilt, duckjng, running slding, rolling and poing up and down lifts. There are going to be the inevitable compartsons bus. of its type, th to quite well done The tyaphics are good bet Iminted. There are ten screens bua there is mot much difference belween then. The colours change and the posttons of the lifts, rollers efc. move but you are phayng the same background all the ume.
As Jet-Boot Jack, so calted because of this meshod of propulsion, you have been placed in the record pressing plant sutably mantaturised
You collect fuel for your boons from pods hanging from the ceiting, collect musical notes and protect yourself from bugs and gremlins.
There is a pracice opion whuch aliows you to play wihout the bugs. This allows you to make apeedy progress through the screens and may eliminate a lot of the frusiration An addtronai good paint is the abilty to staft afresh from the screen you las tackied This is always reset to screen 1 when you slart \& new session so you could be tued to the screen for some 1ıme
An excitang game with nise features but without the quality to make it a lasumg favourite

MP.
instructions
graphics
playability
value for money
$95 \%$
$70 \%$
9090
$80{ }^{120}$

## ADVENTURA RETPLNE

## First in a regular series of adventure columns for enthusiasts written for you by Peter Sweasey

Welcome to Veritures, HCW's new regular column designed to keep you in touch with everything going on in the world of adventures and arcade-adventures (arcventures, as 1 call them). Ventures will also hetp you out if you are stuck or want to tell the world how brillant you are at a certan point in a game. We need your letters: so if you want help, ean prowide help, or simply want to express your opinions on the games covered in Ventures, write now!
In future issues 1 hope to be taking \& look at specific new software releases, but to start wnth, here's an overview of some of the best games around, starting with adventures. Fortunately, many adventures are released on several machines, which makes a feature like this much easuer to wrote.
One company who does this is Melbourne House, who wrote the most famous British game of all, The Hobbit, which has been a best-seller, although personally 1 find it boring. Recently Sherbock Holmes shot

into the charts on two machines - despute some terrible punctuation - as has the much better and funner Hampstead.

Level 9 produces less well known but brilliant, large, sensibly priced and atmospheric adventures, includang a version of the original manframe game. Other personal lavourites include the Artic A-G range, all at low prices; Bug-Byte's Twin Kingdom Valey; a new game

## $\left[\begin{array}{l}1 \\ 1\end{array} \sqrt{i}\right.$ <br> from RamJam, Valkyne 17,

and the Scolt Adams ${ }^{4}$ games, The Hulk, Sorcerer of Claymourge Castle and Adventureland.
Ancventures are much newer and constantly improving. They more or less started with Manic Miner, came of age with Jet Set Willy and are now much more popular and comlex. Kokotoni Wilf from Elite has proved popular, is has Interceptor's original Tales Of The Arabian
shot writes: 'In Valhalla, the left hand numbers are locatons. There are 81. The night hand numbers are where the nngway will take you. The objects are at the followng locat!ons: Ofnur 73, Drapnir 37, Skornir 4s Skalır 44, Felstrong 6, Grimnir 81. This would be very useful if only I could find the numbers. Maybe they are only on the CBM version?'

The Hulk is proving very tricky to a lot of people. Kım


Nights and its' not so original China Miner

Melboume House entered the field with Sir Lancelot as did Micromegs with Brasx Bluff and the complicated Jasper. By far the best of this genre, however, is Pyjamarama by MikroGen, which really combines arcade elements with the problem solving strategy of adventures.
There are many new adventures/arcventures being released in the run up to Chrisimas, and I hope to look at these in future issues.
Now for this week's help. As 1 sard, we really need your letters - it's difficult to work without them, but here's a selection from the HCW postbag. I have mot coded solutions (not that there are many this week) and will not do so unless you request me to do 50.

Firstly, J w Rundle of Alder-

Vidal of Antwerpen in Belgium amongst them. Here are some general hants, but I'm afrad I am one of the many when it comes to those ants. There are three domes, each differemt inside. Dr Strange is in one, but will only appear to the Hulk Sometimes he is silent, but at other times he might show you something worth further examination... I would be interested to hear from anyone who has further solutions with this popular game.

Kim Vidal also asks about how to open the chest in the tower in the fifth carcle in Richard Shepherd Software's Inferno. Any ideas, anyone?

Moving on to arcventures, Tony Cini writes from London to give hunts on Blagger. Apparently pressing CIRL and any key from $A$ to colon will allow you to access any of the screens. A similar hint comes from James Colhs of Bylleet,
who would like to inform all Kokotoni Wilfers that pressing 2 or 3 at the title sereen of the game will take you to the appropriate tume , zone. Thus relieves the boredom of playing the dinosaur screens which always annoyed me.
N White of Harrogate asks for help wath sheet three of Tales Of The Arabian Nights. R Foster of Doncaster thanks he can help: hus solution would, however, take up the whole magazine, so here is just how to get the second ' $A$ ' which seems to be the problem. When standing by the ladder, wat for the genie to come near you, then jump off the edge on to the thick rock. When the genue has passed, run until you drop off the brick wall, jump left and arrive under the ladder. When the genie is very close, climb up, jump off the edge and there's your 'A', Simple... !

John Webster is having problems with Virgin's Sorcery on the CBM. Well, you need to use the objects, which will enther kill the monsters, club down trapdoors or open the door. Your energy can be recharged by atanding on the cauldron.
Finally, some requests for hetp for which you might be able to provide molutions. Maureen Ashworth from Lancs is finding an rehound rather nasty in Strange Odyssey on the TI-99/4A, whilst Michael Chowdbury is stuck with a sting scorpion in Richard Shephard's Super Spy, Can anyone help?
So that's the first Ventures column. Remember: write in if you are stuck, or have solved. any type of venture, or simply want to express opinions. Mark your letters Ventures to save non-venturing staff being confused by dragons, and make sure you put your full name and address on your letters. Bye for now!


## Baffled by Jargon? Confused by terminology? Dave Carlos leads you gently into the world of the machine code progirammer and points you on your way

If you want to communicate with other people for some reason, you need to understand thert language, of communcation is diffreult to say the lenss. If you've stepped off the uaual tourist tracks, when on holiday, you will have found difficulty in communicating and may well find resorting to widd pestures and picture language. Thes can work, but what would happen iff the person you were apeaking to was blind?
We have the same sort of problems in communication with computers, since they "speak" a language completely different to our own and this maken the interchange of information between us quite difficult. In order to give us any change at all, the desugners of our machines "t aught" them to speak a language we can learn reasonably easuly, caijed BASIC (short for Beginners' All. Purpose Symbolic lnstructional Code).

This is done by placing in the machine apecial type of program called an interpreter whech work: like the interpreters you see at the United Nations. It takes the language you give the machine, probably by typing at the keyboard, and interprets each part, turning is into machne language or machine code as it Us often known. This comprises a sequente of electrical signals at different levels, offs and you mught say, which have partucular mearings for the type of processor you are using.
As you might have guessed. interpreting costs the UN lots of money because it takes so much time. Whilst it doesn't cost us much, it stal] takea a great deal of computer turie, as evay word is translated each tume it is found, no matter how many tumes a particular word crops up in a program.
It's. Father luke using al


French/English dictionary for every word, never learning even a few common words. If would save us all that time if we could only speak the same language as the machine in the firsi place. Unfortunarely it would be very difficult for us to input electrical signals direet to the machine. so serics of intermediote staget are - ecessary

This is where we start to sce the need for bunary numbers in a computer. These numbers can be changed very quickjy into : series of ons and offs, because they each translore to a single on or off signal. This means we coutd program our minchine by inputting a number of ones and zeros but it would take postal doomsday to ingut a g erge progrant what happens if you make even a single mustake?

To heip us further, we group
these binary numbers into 16 s (because 16 will divide exactly by [wo and 10 wontht and call these numbers hexadecimal numbers. These are often mistakenly referred to as machune code: they aren't real. proper machine code because they aren't electrical signals but they are very casily translated uto such rignals and this makes them ideal for our use. All we need to do now is learn a whole senes of hexadecunal numbers and the task is done.

Not the cesiest of problems, I'm sure you'll agree. Fancy having the learm the meaning of up to 255 different numbers and then write them down in order to make the computer do anythurg. So, to make the whole operation a litte stmpler. some of the exrly programmers developed serier of mnemonics, or memory asds, to
remund us of the meanings of the numbers.
You probably used a mnemonic at school to remember the names of the colours of the rainbow Prehard Of York Gave Blatle In Vain. Thas system was successfut and much easier to leam than the series of numbers and so programmers started to use a teries of look-up tables Where the mnemonic was histed along with its number equivalent.

Some bright spark got fed up of this and one day dected to wrte a program, in mnemonics of course, which would be able to translate straight from mnemonics 10 hexadecimal numbers without having to look up the values in belween. He did this and called the programn an "assembler" because it took the mnemontes and assembled


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## RE FHATURE

the hexadecimal numbers with the necessary action into working program.

Using an assembler is how most people, nowadays, wrte machine code. Assembler maemonics are much easter to learn than the numbers thentreives because they have some meaning, and psychologists believe that it is in meanung ful groups that we store information in the bram. At last we have a simple way of making the machine do what we want without having to make in interpret our lingugge on each occasion.

So, If you still want to write machine code, or to be more exact, assembler, how do you go abow it? Firstly, you need to find out what type of processor there is inside your machine. This is because the 'instruction sets". l.e. the kand of actions the processor can take, differ from processor to procensor and therefore the machne mnemontics change too. The common processors are 6502 (BBC, Electron, Commodore, Orich(Atmos) end 280 (Spectrum, Amsirad, Tandy) but there are a number of others, e.g. 6809 in the Dragon.

Once you have done thas you should look for three more things. Firslly, you need an assembler and disassembler (which helpa sort out yout tmustakes) with as many features as possible. The types available differ greatly from machune to machune, to pass assembly is vital but if possbble also get one whth a "macro" facilty, BBC and Electron owners really only need a dirassembler os an assembler is buill into the BASIC in those machines.

Secondly, you should buy a good book on learning machine code for your particular machune as information varies from machine to machune, such as the location of the sereen and the memory free for your program. These books will probably tell you all you need to know. Finalty, you should consider buying one of the manuals for the particular processor your machine contamso This isto't essential but if you are serous it can help explan the various instructions in full detail.

When you've got all these thungy together you reed time to read and test what you've learned. Machne code isn't easy but it does have its rewards, and it's defficuk to stop yourself running around the house when you've put a letter on the screen for the very first time. What you then realise Is the amount of work the BASIC interpretr does whal
you tell it so 'PRINT "A"
You need to remember that after the sssembler has "compiled" your program, it must be sived separately to the assembler program, or "source code", from whish it came. This is because the new program, a senes of numbers, can now be fun without the ascembler. You LOAD the program and CALL it from the machne and it starts its execution.
It is thes way of avording any intermediate that makes machme code 50 fast. You do need to be metsulous abour file gaming though, since it is very easy to save a new compiled program over your source code, only to find that there is : mistake is the program and you heve to start again from scratch. If you'd been more careful you could have just looked at the source code sgan and a menor alteration would hive provided the solution.
One major idea must be considered in this introduction - the concept of linguage level. The reason BASIC is easy to learn is because it is a hugh level language. This is defined in computing creles as language in which one unstruction can be transiated mio more than one machine language instruction.
The word PRINT, for example, needs the computer to take a whole range of actions in order for anything to appear on the screen. It involves finding out what to print, where the screen or pnnter is in memory, putting the information in the right place and then stiturning to see what the next insiruction ir. All thes happens because you used the one word PRINT.
Assembler is known as a low Leval language because s sfigic mptruction in the language is turned into a simgle section for the processor. As an example, the instruction 'LDO 0' is shert for LoaD the Accumulator with the value of 0 . Notice thet only one action is taken for the word. The accumulator becomes 0 and then the trachure soes on to the next instruction.

This difference in level between assembler and BASIC means you must know much more about the nature of micro processors (CPUs) if you are to program in assembler than if you are content to use just BASIC. Your reward is very fast programs which cars be made to do more than BASIC programs, because everything is Whiten for a smgle purpose and not for a whole range.
You might pecture a machme code program as a fully
developed Formula One racing car, buile for the job and with jus one purpose - speed. However, it can't be used like a production saloon car for a whale range of purposes,
including racing. Here the speed is salcrificed in order to be able to have a generally more useful velucle. You wouldn't take your granny to the sea-side in a Matra Ford!


## We're proud to present this Bootstrap Loader as our first

## QL program. It's written for you by Jersey resident C C Wilton-

Davies

Many rspects of Mictodrive operations on the QL have much in common with ther Spectrum counterparts. Unfortunately, cumbersome syntax is one of these resemblances; thus, to load a program calted "beeper" ${ }^{18}$ on Drive No.1, one must type "LOAD mdv1 Lbeeper" and ENTER.
The space and the underine character are vital. Just as the QL's movi_ replaces the Spectrum ""m":li so the Spectrum's CAT command is replaced by DIR to list the contents of a cartridge.

As soon ss you have more than 18 files stored on cartridge, you will find that the top names disapear off the top of the screen without any polite "Scroll?" from the QL. You have to be very fast to mop this with CTRL/SPACE in just the right place!
This utilaty is written, not only to overcome thus uncontrolled scrolling, but to enable single-key loading of any pragram. When the QL is swatched on and has sested its memory, it invites you to tell it whether you are using a TV or a monitor for display by selecting one of two furction keys
When you do thus, the QL will load and run any program called "boot" which is on the cartridge in Drive I. Psion has taken adventage of thas on the cartradges supplied with the QL, but this program is specificto: particular cartridge.

Incudentally, the QL User Guide will tell you that Drive 2 is searched; this is one of very many mistakes in the manual.

Make sure that no cartinges are in the QL when it is switched on or off, or data may be corrupted/lost. Switch on, put a cartridge in Drive I (left), and if it is blank, entet "FORMAT mdv1 name"; where ${ }^{\text {thame }}{ }^{\text {ts }}$ is your chose of almost anythong.
When the cursor reappears at the bottom of the screen, you can start keying in this program. Formattug seems to

# First HCW OL program! 


be one of the few QL Microdrive operations which won't go on in the background while you are doing somethins else in the foreground. When you finsh keying in, enter "SAVE" modvl_boon: The program is now ready for use.

Remove cartridge, and cither switch on and off or press the RESET button. Replace the
cartridge in Drive I, and press F2 if you are using TV display, FI for a monitor. The program will load and run, displaying "Mierodrive Number $1^{17}$ followed by the Drectory formatted in four columns, and three lunes of insinuctions. Drive I will run for a bit (writugg a temporary file), but you don't have to wait for it to sop. In front of each file name is a different flashing character (I for the firs et seq ); if you press the corres-


ponding key (or shitt/key combination if necessary), then the corresponding proyram will LOAD. If you press the 0 key, the directory on Drive 2 will be displayed in the game way.
Presa the / key, and the words "Auto-Run OFF" in the top RH comer will change to "Auto-Run ON', and programs will RUN on loading. Of course, if you try to LOAD and RUN a data file, QDOS will crash you with an error message.

```
LQ19 FEMark **4***************************
110 FEMark **&Bootstr30 Loasler for OL ***
12@ FEM3rk * (c) MDSoftware 1984 * *
13G REMark *Written by C.C.Wilton-bavieg*
149 PEMark *SAVE mdvi moot when completet
15G &EMark ****&******&&&&ま**************
```



```
170 CLS FRINT "Microdrive Numbur ",drive*
130 DIM dir3(50.255): DELETE Mdv1-Nirf
1a\}\mathrm{ OPEN_HEW : 6,movi_dirf
20日 DIR #E, "moty" & arive$ & "-"
21Q FRINT #5, "%%%%%"
220 CLOSE #5
z300 OPEH_IN #7, mdvi_dirf
249 FOP c=0 T0 E0
z5M INPMT #7.dirsec)
250 IF dir $(c)="%%%%%n ThEN EXIT c
2%A ENO FDFR C
380 CLOSE #?
3a|( }c=C-
```



```
310 FuR n=1 To e-1
32U FLASH 1 PRINT CHP:( n+43)i
```

335
345 EHIL FCH
 ＂or Flashing Criaracter ta LOH0 Frogram＂
36区 RT 日，2＂ 4 PRINT＂Ruto－Run＂；FLFSH 1
37以 IF NOT flas THEN FKINT＂DFF＂
3日月 IF flag THEN FRINT＂ON＂
3 301 FLHSH

410 hıヶ＝［CDE（THKE＇s）
4 2月 TF hat＞45 FIND hit＜128 THEN ExIT key
43 B E 10 REPeat keu
440 $h_{1} t=h 2 t-43$
450 IF hit＝－1 THEN flas＝NOT flag：GO TO 360
460 IF MOT hit THEN
478 driwe $=$＝drive\＄＋1
480 TO TO 179
49A ELSE


510 IF（hit＜e Rid flag）THEN LFtik＂molv＂\＆drives \＆＂ـ \＆ dir䡮トit＋1）
Se日 Erl｜IF
530 ERSD IF
540 FLASH 1．PRINT＂ERROR＂：FLFSH



A rat has escaped from Its cage and you have been plven the task of finding it．
It is reported to be in hiding somewhere on the $10 \times 8$ grid displayed on the board．
You have just five attempis to tocate il by sending in your tracker lo a given square if $1 \%$ is not at that location，you will be told the compass direction you need to go in to find $u$ ．

## Nales

1 The co－ordinates will only be acceppled by the computer in the form letler number e．z．As
2 The program was written to help children learn about compass directions and you may find that increasing the value of 50\％in line 30 （to give more hives） helps

## Find the missing rat！

Hints ob conversion It would be rather complex to convert this program to run on other machines because many of the spectalised factitues avalable in Amstrad BASIC are used．The followng hinis should help：

1 LOWERS（as）converts as into lower case
2 INK selectit the colours available in the colour palette

## 目 MeM＊＊Hide the Rat ac

20 MEN W．gat for the Aantrad cec 464 te
30 REM on 㫙mw Lucan July 1984 bo
40 RQMDDAIZE TIMEI REM met Fendow number generator ta． ondom teret
50 ex＝bi REM alter thif mumber to eutt number of itven ved wart I
SO FORDER
70 MODE 1
00 Bonll 1130 ：Nan ettle
40 RHIN＊＊dafine charactern to
100 IYMBCL AFTER 230
110 MYFBL $259,255,255,205,255,250,205,250,250$

How it workic
39 set random number generator to random start 60－80 instructsens
$90-300$ define characters
320－480 drew board
500 hide rat
520－569 main control loop
570－680 lose garne，display where it was
690－700 define windows
710－930 guess locaiton
$940-1110$ win game
1120 end insirtuctions

## Vardables

$\mathbf{a} \%, \mathrm{~b} \%$ ，location of rat c\％／dw your guess 25 keyboard inpur as§，abS，ac§ graphics characters es， 15, ，$\$$, hs sraphics for board
fequivalent to VDU19 on BBC／ Electron）
3 PEN，PAPER are used to select the forcground and back－ ground colours
4 PRINT is is used to send printug into the text window drfinted as nimber 2
5 WINDOW is used to define lext windows Three different text windows are used in this program Window $0=$ whole screen，Window 1 ＝lower nght hand side（where inpul is displayed）and window $2=$ fop night hand side．
6 The WHILE WEND loop will need to be replaced with $a$ REPEAT UNTIL loop or simply a conditional GOTO（remember－ mg thed the condition its WHILE WEND loop is lested at the hefonning，unlike a REPEAT UNTIL loopl．
7 DRAW $x, y_{y} z$ commands draw from cument or graplacs carsor position to location $x, y$ in coloter 2
8
8
－The spaces between keywords in Amsirad BASIC are exsential ${ }^{1}$ －LOCATE places the texi cursor at the ry co－ordmates specified similar to PRINT AT， PLOT（ OH sc）and PRINT TAB （ $x, y$ ）（BAC）
10 UPPER5（a5）converts the string of to upper case

120 EMuOL $240,192,129,136,191,205,203,45,113$
130 gMAECL $241,0,91,112,20,204,252,0,192$
140 FMTRCL $242,49,32,32,32,32,32,31,15$
150 symucl $243,1,3,7,7,3,1,256,255$
160 gyman 244，0，129，172，240，174，240，24 ，134
170 EMnBCl 245，7，3，1，1，0，1，1，0
180 EVHECL 24， $2 \operatorname{sis}, 253,255,129,12 \mathrm{~A}, 129,193,0$
s90 EMon 247，134，124，420，120，120，129，192，0
200 вYMeal $249,7,4,13,12,4,4,1,1$
210 लrmar 244，240，16， $89,152,16,49,192,192$

230 EYTicn 211，129，224，174，214，72，72，72，72


260 evrital $234,4,6,4,29,29,0,0,0$
270 EMFBC， $250,16,44,14,28,20,0,0,0$


290 Ast＝－




310 FigM ot mel met colourd to
320 INE 0,24 INE 1,204 INK 2， 7 IINK 3,2
330 PEN 1
340 REN＊＊tran hand se




300 hseaterferforthtis
400 FDR t 11 T0 4
410 FOF mal to srlpint ofsNEXT
420 FON＝－1 70 StPRINT heaNEXT
430 NEKT
440 HOVF 0,141 DRAM 480，2B，3
450 BRAW $400,400,5$
440 LDCATE 1，25，PEN 2，PAJMT＂A C D E F $\quad$ H I $\mathbf{N a}^{*}$
470 mNV 515，400：DRAH 515，0， 5
 F aLOCATE 1，1
… Run to hido rat eonghere on the baard to

510 men ${ }^{*}$＊aln sontral loop＊＊
520 MHILE $\quad$ x＞0
530 corpil 190
593 $\quad \mathrm{x}=\mathrm{z}=1$
$5=0$ tx＝x－1
360 UnNo
570 Cls ${ }^{20}$ Fhint $2_{4}$＂Yeu didn＇t find tt＂


100 PEN E2，3
－10 PRtmiez，＂跎 mas in＂
 1390 ■1 1 주․


dE0 PRINT EZ，PRINTPZ：PRINTE2


600 RUN
490 HINODN ${ }^{2} 1,34,40,10,20$
700 MtNDOCN $2,34,40,1,1,1$ PUN ह1，2
 now＂

700 a
740 estante（es）
750 IF cx＜63 OR cx＞74 THEN 720
200 czacx－4


790 LICATE 30，22，PRINT dY
 － 1 win


180 bita＂

830 IF axecy mod drexy Than 740
E．1 IV－



＂3i mant an＂＂lbe
-0 －14
 bemb＊＂M
I TII
Q10 if bẏdx Than berem

430 minue
940 CL
\％O LPCATE 4,41 FIN 21 PNINT ast
940 LDCATE 20，4tMEINT ©c．
$9 \%$ LOCATE 4，22ıPEN SIPNIMT act
7EO LECATE 20，27aPNINT ect
 he rat i＂
1000 RESBTOU
1010 FON m $\quad 1$ to 3

1050 FON twi Th 100 NEXT t
1040 NEXT K
10s0 LOCATE 2，1月t PBiN SI FWINT＂Mould you 11ke mether a



1000 IF ane Y＇$^{\prime \prime}$ THIN Ruw
1000 if a \ll＞＂n＂Titn 1040
 ying 10
1120 DATA 209， $2 \times 9,213,239,170,200,209,213,490,174,159,2$ $1120,234,213,110,17,132,259,25 \%, 213,25,159,25 \%, 142,28 \%$ $127,230,127,142,157,17$
$9,140,213,254$
 1140 Pmando

 the Amatrad CPC 44＊＂


1570 PRINT：PRINTIPRINTIFPN \＄I PRINT＂by BtEw w．$L$ wa르․ July 1984
 nd you have ban mante treak it dom l＂

his dieplaynd m the ecreen．Vou have only five turn
－in miden to try to 1
ecote it．＂
1710 FDR y 1 I 54

1230 FDN t＝1 T0 10：NEXT \＆
1240 MEXT
1250 PEN 2IPRIMTIPAINT＂Preen the 〈留pase Ber to eent ime．＂

1770 DLAPEN 3
1200 FRINT＂The board in labelima and you munt emed in $t$

tement you mil2 be t
ald a compape difection whten vou will nand to ga in fo F yeur noxt turn ${ }^{\circ}$
t200 PNIMTIMNIMTIPRINTIPEN 1，Pkint＂The coordinatem of $t$ the muare you went to seerch mutt be enterad in the fo ro letter mustor to
9．E4）．＂

ort gamb．＂
1310 atminctyp IF asc）
1320 다
1340 RETLIM
 1340
1340 RETUN
 1－7．l｜
1300 IF bxel on byes on bxes on bxo 7 JHTN PAPER o mone 1300 If
paran
lack
 PAPER 1
1420 日：TUU

# B．M：X TRIALS 

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## HARRIS Computer Aids P．O．BOX 647，LONDON SE3 9BS

> David Rees, leads you through the first steps of understanding Commodore BASIC. It's simply logical

Lagic commands form a very mportant part of BASIC, as you can mampulate numbers in a new variety of ways, and make your decision commands (e.g. JF/THEN) more versatile The first hurdle to overcome is to understand what these commands do. AND and OR are the most commonly used logic commands, and their function can be seen in the carcuits in Fig. 1 if the two switches represent the input bits, with the light representing the resula.

In the first circuit, ether one swich OR the other can be closed to light the lamp. In the second carcuit, both the lirst switch AND the second have to be closed to light the lamp.

In mathematics, if one but OR the other but in the sum numbers is on, the result will be an on but, e.g.:

12 OR $6=1100$ OR $0110=$ $1110=14$

Alternatively, only of one bit AND the other bit is on wall the resultang bit be on, e.g.:
12 AND $6=1100$ AND 0110 $=0100=4$

# Logical thought 

In decision commands such as IF/THEN, statements will give results of a stmilar nature. Take the statement:
IF $A=1$ OR $B=3$ THEN END
The routine witl end if $A=1$ OR $B=3$ OR when both of the staiements are true. If an AND statement had replaced the OR statement, both $A=1$ AND $\mathrm{B}=3$ would have to be true for the routine to end.
Another statement of Commodore BASIC is NOT. This can be used both as a command and as an adjunct to AND and OR. NOT inverts numbers so an on bit becomes an off bit and vice verse. In an IF/THEN statement, a NOT command gives the meaning 'execute the command if the statement is not true". For example:

IF NOT A = 3 THEN PRINT A
will print A if A is not equal to three.
If the NOT command is executed after the AND or OR command, you can create two new logic commands, NAND and NOR, giving answers
completely opposite to those of the onginal commands.

The rinal command is less well known and is called EOR (exclusive OR) with its opposite ENOR (exclusive NOR). This is - sadly reglected command, and can only be found in machine code on Commodore machines. To use the command, POKE these figures into consecutive memory locations:

169,251,69,2,133,2,96
To operate the routine, POKE the two numbers to be EORed into locations 2 and 251. SYS to the start of the machne code and user PEEK (2) to find the answer. Eascally, whal EOR does is, if one bat which is on otherwise all
other combunations give off buts. Its greatest use in for flashung colours and objects (such es cursor) without effecting the object itseli

Finally, logic may be used extensively in sprite control Using AND and OR commands bits in the sprite registers can be changed while leavung others intact. For example, to set just the high $x$ position of sprite 3 on, use the following'

POKE 53264, PEEK (53264)
OR (23)
To switch the bit off, AND the memory of every but except the fourth bit'

POKE 53264, PEEK (53264) AND (255-2 3)

F7g. 1

no

| brateum |  |  |
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## Better ways to machine code.

MODEAT-3 seally holpe your rowd, with and tow machune code. Monitor toutures thelude breakpoun eot, execute, hex-dec-hez converioh hex arithmetic, hav/ASCII dump to serven or printur, hax modily, momory move, and stiglo-wtep (with register durplyy) through progatiti in ram or rom. The dintembler ent output to thpe (lor ute with Gonas-60) as well as to dereen ot printer. And, unlike comptrible products, Moder +0 over contairs an emple nor-jymbolic arombler co begneneri can use proper ntembly languege innted of hex when evering ahort programe into imemory.

 screen 40 -columat editor wiuch procesoan mounce toxt apon creyboard ontry, giving immediate ertor dofection, thortar soure code and much tater ammomblyt Block delete and move aloo avulable. Full Mucrodive comp patibulty on 48 r Spectrum includen mev, loed (with auromerge) and venty to tope, Mcrodrive or network. Can co-reside on 48 k Spoctrum with vistually any monitor (not jut Moder 80 ) to form a mwehine-code develop-

Progrems can be transtarned to Microdrive (full inatructions pupphed), and ean be uned with ix prnter and most 20 columa printer interfaces without modilicabon. Ill pnces port tree.

## This drum program isn＇t like other commertial drum packages． R．N．A．Hrown gives you a comprehensive explanation of how it worky

Use this program to turn your Commodore 64 into fully programmable drum machine． You will find that the programming is different from most commercial drum machanes－realstac drum sound is obtamed using the SID chipa＇nojse．It sounds especially pood through an amplifier．

Any number of sections may be defined．By section，we mean a few steps or beats of the overall pattern．For example， you may define one section as a straight $4 / 4$ thythm and ancther as a＂break＂of come sort．Each section length is user－ defined and does tot necessarily need to make musical sense，so it could be 17 beats long．

You can then string these sections together into a pattern． The pattern is the order in which the sectors are to be played．For example，the verse for the song for which the drums are being programmed may require one section played 16 limes，and the chorus another section played eight times．
Each sectuon is splt up into steps，and in each step any combanation of the three drum sounds can be played．

RUN the program and you should enter the menu with the following four aptions：

## Drum merchine

## 1 CLEAR SYSTEM

2 DEFINE SECTION
3 DEFINE PATTERN
4 PLAY PREDEFINED PATTERN

Type＇2＇（and Return）to enter the define section mode． The screen should now look like this．

## SECTION 0

1 ？．．．
with the flashing cursor above the first of the three dors．The number I means step 1 and the three dois represent drums 1.2 and 3 respectively．Narmally these are set to bass drum，snare drum and hi hat respectavely but this can be altered by changing lines $4090-4130$－see reference талиal．

If you want a particular drum to be played at that step． position the cursor sbove the appropriate dot and press＇ $\mathbf{X}$＇ For exemple，if your wanted drums one and three（bass and hi hat）played at step 1，you would put an＇$X$＇over dots 1 and 3 and then press Retum．

If you don＇t want any drums to be played at a perticular step you would press Return without puttong any Xs over any dots． You wall then be presented with step 2 and the three dots and the whole process repeats．If you only want esght steps in the section you set the eighe steps however you desire，and for step 9 you type＂END＂over the dors．

You would then be asked if you wanted to define another secuor．Answering＂Y＂would start the next section at tep I and＂$N$＂would return you to the main menu．

Stop the proaram using RUN／STOP and RESTORE， and re－RUN it．Type＇2＇ 10 enter the defure section mode and define tections 0 and 1 es shown．
sections 0 and I inserted here
Return to man ment and sype ${ }^{4 \prime}$＇and Return to enter the derine pattern mode．
If you wanted to play section 0 seven tumes and section I once，you would enter the following for the pattern：

[^0]As when you define a section， alter your typung and you will be asked if you with to define another pattern．For now，cype ＇ N ＇and Return，and go back to the menu．

We may as well hear the drum pattern now，so type ${ }^{+4}$ ； and Return to enter play mode． You will now be msked：
＂DEFAULT VALUES（Y／N）＂． This means，do you want the default drum decay values es defined in line 4090 or do you wish the default drum decay values as defined in line 4090 or do you wish to alter them？For now，we＇ll keep them is they are，so type＇$Y^{\prime}$ and Return．

You will then be asked for the speed．Speed ha between 1 and 255，where 1 ts the fastest and 255 the slowest．Normally you only need values between about 50 and 150 ．For this we＇ll use 60．You are then asked for the paliern number，which in thas case is 0 ．There wall then be a short delay while numbers for use with the machune code are st up．
Now begun play by pressing sny key other than the various shafi and control keys and F1． as F1 in used to Rop play．The speed can be altered during play by moving the joystick in port 2 up and down
Using this method of programming，patterns of a very migh complexity car be buik up．A meximum of 128 sections and 128 palterns can be held is memory at any one time．

Here are a few more sections which may come in handy：
enter off－beat， $3 / 4$ ，disco here
Once you have the partern you want，you could record the drums on wome sort of cassette or reet－（0－reel and play buck with instrument accompani－

```
```

10日 rem***********************

```
```

10日 rem***********************
101 rem drum machine
101 rem drum machine
102 rem r.f.a.broun

```
```

102 rem r.f.a.broun

```
```




```
```

104 |

```
```

104 |
105 1
105 1
1I0 rem menutinitislisetion
1I0 rem menutinitislisetion
111 !
111 !
115 gosub 10b00

```
```

115 gosub 10b00

```
```




```
```

130 dima(999):dimpa(127):dimsc(127)

```
```

130 dima(999):dimpa(127):dimsc(127)
134 rem cir
134 rem cir
135 print"泪"

```
```

135 print"泪"

```
```


## 54 PROGRAM

ment．Thus is preferable to the most of it，is to sit down and carrying your computer with you to band practices or live performances，if you＇re in a group，and is how I use the program．

The best way for you to get used to this program，and make
tinker arcund with it．
Conversion to other home compulets is rather difficuls is the backbone of the progran is the SID chip，which is unique to the Commodore 64.


```
139 rembik
    p[inttab(12)"億rum machine"
    printtab<12)"EEEEEEEEEEEE"Ipoke546,11
    rem 4#crd
    print"famid 1) clear system"
    rem 2#crd
    print"F.in 2) define section"
    rem 2*crd
    print"ta 3) detine pattern"
    rom 2*erd
    pHint"n-4) play predefined pattern"
    remblk= 2*erd
```



```
220 ifc<lore>Athengotol35
230 oncgosub30b, 1000,2000,4000
248 gotal35
300 ejrimun
1000 rem define section
10e1 !
s009 rem elr- Ezerd erd
```




```
1030 1+10n(ab)=2th由nq**" "+Q*
1039 rem 5#crl
```



```
1045 1fdd=e55thena(q)=2551goto1100
1049 rem eru E&cru
1056 ifzz=1thenprint*y
    if&<25Sthena(q)=dd|q=a+11goto1020
    print'section too large"
    Input"do you wish to redefine (y/n)=|ins
    rem e&cru
```



```
    1fin$#"y"thenreturn
    goto10gठ
    Input" define another section? (y/n)")in事
    rem 2#cru
```




```
1130 sc(se)=x(q-0
1140 pok@x,A(q)41fa(q)e255then1150
1150 q=&+1:x=x+11goto1140
1160 x"x+1:ifinse=n"thenseoset1
1170 return
190% ifbn$#"end"thendde25SIreturn
1910 1fien<bn$><>3thenzz=1!meturn
```



```
1ge1 ifbn%="..x"thendd=1!r"turn
19ez ifbn%=":x."thendd=2!return
1923 ifbns=".xx"thendd=3!return
1924 ifbn*="x.."thendd=4ireturn
1925 ifbn家="x*x"thendd=Simeturn
192S ifbn$#*xx."thendd=6ireturn
1927 ifbn$=*xxx"thendd=ア!r*turn
```




```
4180 v"pa(pn)|poka25:,(v/256-int(v/256))*256apoke252, int(u/256)
4190 forr=0tose*己!u##c(r)
419: poke52992+r*2, (4/256-int(v/256))*256
4192 poke52993+r*2, int(v/256) inext
420日 forderbto500 inext
420s rem これcrd
4210 print"gmeady.....press any key to go"
42ad sy%49E?3
4225 fordecgtol000znext
4238 forlmgto24ipokes+1,6Fnext
4P40 return
10日beg rem deta for m/c
10001 forr-49152to493421readdepoker,dinexttreturn
10010 data己1E,160, 0,177,251,201,255,240,111,10,168,185,0,207,133,253,185
10011 datal,207,133,254,160,0,177,253,133,215,201,255,240,80,41,4,240
10012 datas,162,129,142,4,212,232,142,4,212,165,215,41,2,240,8,162
10013 data128,142,11,212,232,142,11,212,165,215,74,144,8,162,128,142,5e
10014 deta2lᄅ,232,142,18,212,165,197,201,4,248,41,173,0,220,74,176,8
10015 data19日, 2,74,175,2,230,2,164,2,162,255,202,20&,253,136,200,248
10016 d^ta230,253,208,171,230,254,24,144,166,230,251,26B,142,230,252,24,144
10017 data137,96,165,197,261,64,240,250,76,0,192
1001日 data32,253,174,32,130,173,76,247,193
10019 data169,1,44,169,,133,10,32,212,225,32,130,182,165,10,168, e0,164,21
1002e data76,117,225
12021 dutw32,212,225,32,190,192,155,20,72,165,21,72,32,130,192,166,28
10022 data164,21,104,133,21,104,133,20,169,20,76,95,225
```



Derby House，Derby Street，Bury BLe onvw Tit 061－761 4321


## Up and Add'em CBM 64 C9.95

Fisher-Price Learnisg Software St John's Hes, Leicester LEI 6EB.

Fisher-Price have for many years had a reputation for selling quality toys at a reasonable price Now they are enterng the software merker with four educational packages.
It aums to teach numbers up to ten with a variety of danctng animals. There are four levels of difficulty. In the first the child picks a number and zuiden an anjmal to the balloons thlustratisg that number. If the child is correct the balloons lift the rabbit, kangaroo or penguin up into the clouds and part of a rambow will appenr. The chald contraues untll there is
complete raybow. The rabbit then dances for joy. The fourth teved has simple sums and the same yanbow format
This is a very good prograth. It's delyghtruit graphics and music kept my four year old entertaned for some time and helped him learn. It's well worth looking at. It needs a joystick M.w.
instructions graphes ease of use value for money


## Time Trucker cite gertMe

ASK, London Hsc, 63 Upper Rechraond Rd, London SW15

This game has the advantage of bens educational as well ts being fun. You are a truck driver colleciung produce from farms and delveting it to pdepor.

There are three different games on the cassente In the first you log your arrival time (displayed on the screen by means of an analogue ciock, on to a digital duspiay. Only then can you prek up your order, A completed order al the depot earss a bonus.
In the second you don't have to log in but the farms open and close it certinu times and you plan your route accordingly.
The thurd has the aggravation that the farmas only open for 15 mupute periods.

You choose from three levels of difficulty. In the first you use the map in the booklet, second has a secres map and the thrd has road blocks on the secret O
Overall thas ts a good package incorporating tame skilts tranuag with in entertaning game. At trucker and super trucker levels a partner was desirable to heip work out the best routes. In needs a joysitck.
M.W.
metrictions
$95 \%$
graphics
case of use
value for moncy

## 5 ther 4.

Fisher-Price Lenfring Software, Si John's Hese, East St, Leicester LEI 6EB.

Thin Is an example of Fisher. Price's intial foray into the software market. It's Amathematics based gane nimed Hat the eight to 12 year age group but which will probably be attractuve to older users (and even adults)
It is cartridge based and is easy to plug lato the computer and use; it is instantaneously loaded, beating even Nova-load.
The same opens with a comprehensive options page through which yous can very tmany of the Egme's parameters. ancluding an option to play enther alone, against an opponent or the computer. You must also dectude whether to use + and or "and / or a combination of all rour. Decade on your speed and whether the product of your Wlabours will be two, threc, four or five digu numbers and you are ready to play.
The aim is 10 bounce around a gatd using the numbers thereon whth the mrithmetce signs to create one of a series of five predeternined numbers. It is a game of fast and furious run and quick-thurking. 1 have found it to be higity addictive.
lt needs a joyslick
Instructions
graplucs
ease of use
A value for money

## Boffin bonanza

## A page full of educational programs. Read on to find out the quality of the latest in educational software

## Fashentin and Epeiling cem ixataso

Toddersoft I Car Lant Cotrage Ewelme, Oxon $0 \times 9$ 6HX

Learmint to read ts one of the most amportant tessons we learn. Without ahs secquistion meny lwoers would be closed. You would not be able to dectpher the words ont ths page and the program would be lost to you
The program treasy to use and s ample sdea executed in such to make it work well. Many parents and teachers have used the flashcard technique to teach speaific words enther about the house or as part of the buldeup to readen: first book. This massette takes the same approach and uses the computer to add a new dimension

There are three main parts, aipluabet tratining, spelling and the flashcard sequence. The words used fall tato fout - categories: Baby's first words, words for todderes, colours and words from the pre-reading Griffin series.

When the flashcard opion is chosen a word is shown on the screen and to help the young reader the word is tllustrated With a cartoon type moving pacture and eppropriate sound. The program is simpte but can lead on to greater things, My son was soon telling me talet of pirates, istands and hadden treasure whulst we played the game together
instructuons
graphes
ease of use
85\%
value for mone
th th 5 5


THE THRILLING 2nd GENERATION RACING CAR SIMULATION FROM LIMBIC SYSTEMS UK LTD.

## TURBO 64 COMMODORE 64



## AVAILABLE FROM GOOD RETAIIERS



## FIRST AID



Computers, like people, are fallible. They need the right combination of code and care to perform effectively in the business or the home. And that requires first hand knowledge from you to create a healthy operating environment for your Commodore 64.

Knowledge about machine language, about the lesser known qualities of the 64 , about the disc drives, graphics, and about the tricks and tips to keep your 64 on line. That's why First Publishing has now launched in the UK a series of high quality books and software packages to provide a complete health care kit for your 64. Commodore 64 users throughout Europe have already found it a tonic. We think you will, too.


> In this maze game by Alasdair Jarvie you must guide your ship around a maze，picking up crystals while you go． You＇ll need skill and a good sense of timing

In this game of speed and sood timing you must gude your shap around a mave The object is to Eather up crystals while you so． Each tume you pick up a crysial you get $\$ 0$ points，and once you finish a screen，you move on to the revi one
1，Vminion

A，㫙，C，positton of pointer
Dot number of dous eaten
Time time token

Mark score

## Labyrinth－ ine labour

How it mark off
2 ensures in tent mode 4． 100 menu 100－180 malm same 200－303 ship left $300-400$ ship raght 400－500 shap down 500－600 thip up


 $40000-45100$ get up tcreen
 $50100-$ end if unsuccessful，check high meore

```
F5% CURSE TZ4,1*9.3
Zb0 N%="by Alsadair servie"
```




```
290 cunfrow7,8,류
yen NEXIA
```



```
32% cugap"
```


## Listing 2

1 POKE D18． 10
2 TEYY
10 REM EOED GPEED POINTER EOOT


 LOTS，Z，${ }^{\text {G }}$ GPEED PEINTER ${ }^{2}$
69 PLDJ $3,5_{1}$＂PREBS．．．．．．．，
65 PLDT 3，7，＂it 3 INSTRUCTIONB＂
7 PLDT 3,9 －${ }^{5} 23$ TO PLAY＊
75 PLOT $3,14, *$ \＆ 3 TO EET VOLLHE LEVEVL＂



100 botcase
118 PLOT A，B，O\％sPLOF A．C．w
y
1．39 IF ASECHRO（B）THEN EOTD 290

ETiM IE Max


gux suantia


219 IF SCRN（A－1，B）EABC（＂ロ＂）THENECTDI 10




 A，C，w
Exprase we

235 3F AR－CHRE $(9)$ THENBOTOYSO

245 IF ASHCNFS \＆in THENGOTOSEA
250 eoro 280
SOG REM \＃RIENT RE




312 TIMETTINE，11 \＆

 A，C，N\％

zest wancont

54B If AftCHTE（1B）THENGOTG4EB

EFR Remeric sa
4OE REM $\&$ DOUN ©



 4：A TIMETIHE＋1：JF TJHE－210THENEOTOJec\％：
417 IF 玉UT＝133TKENGO1D4SHON
 1：FLDT $A_{4} C$ ，W：
425 Grjume oka
43G mu zue ok
3
54
4
4



```
44S IF AS*LHRT(I1) VHENGOTOSEm
45g ©ur:140g
```








```
517 5H LUIT=1SSIHENGGOTONEMAU
```



```
1,PI5! A,4,w%
5.3% {1151!6 t.00
- sun A3* Er*
```




```
345 IF AF=[Hf4 (bly) ThENGOTO4E0
mmammen
GON ft-IIJRN
INWHO KEA s* REDEFINITION **
```



```
ExTA
100,20 DATA E3, 33, 33, 53,33,33,33,63
```






```
    zthem DATA 15, ₹7,50,*e,**,48,4日,4B
```



```
    tM140 DATA 40,40,4日,4日,40,54, 34,15
```



```
    101,20 = 14,14,15,15,15, 15,15, 0m
```



```
    10145 DATA 64,45,15,15,15,15,14,14
    10194 DA,AA B%,6m,40, \2,00,00,00.80
    I@1by DATA m1,01,91,03,93,07,07,13
```




```
    54 P0 DAFA 29,15,63,63,32,32,56,56
```



```
    1v=16 इNA1A 2B,20,60,00,64,40,45,25
```




```
    IG:40 menm 0y,07,B+,01, 63,63,60, t4
    10:90 0a/A 56,54,32,32,43,6.5.15, 20
```




```
    199099 NETLIOW
    2N+EFD REH OEE VOLUNE CONTROL O-*
    zOOIS GL, 9,PANEEFD: INRI
    290za Plor m,1, 28,FLOF 0,2,2%
    20015 P2.OT 2.1.!@,PLOT 2.2.5:
    2HOLg PLOT E.1," VOLUHE CONTROE=
    zacse Pa.DT 5.Z," VOLHE CONTRO,
```



```
R+127%
    zGB7% O-INT (RND{:1*7:41
    zaga! PLAT ©,3&A,OtNEXJA
```



```
    20103 GETA*
```



```
2O1FDELSEPLOTB,6*A,DE
```



```
E&GOELSEPL OTB,b*A, D*
    20130 リーム
```



```
    20150 IF A%="##'THENGGIG40
    20160 egTuzosm
    zeage REM Noet INGTRLCTIONS eces
```




```
T2,1,1,PLOTZ,Z,1
    #NOD PLOT 5,1," [NGTRUCTION&":PLOTY,2, " INSTRUCTIONS"
    3MO4g PLaTS.S. = YOU MUST EUIDE THE HHIP AROUND THE -
    3@uSO PLDT3,7," MAZE WHLLST GATMERING LP THE 
```



```
    Sematl PLDT 3,9," CRYSTALS. YOU EET SO POINTS FDR =
5007, PLOT 3,11," EACH CRVSTML EATMERED MND IF YOU -
```



```
300% PLOT 3,15," BO ONTD ANDTHEA ONE.="
301ES plat 3,17." IR MMKE THINGS a LITHLE BIT MORDER
zelle PLOT 3,10+" TMERE 19 A TIHE LIHIT
se1z% Pior 3,21, - SO REMEMSER = SFEED IS ESSENTIML**
3013% PLOF 8,2b,26:PLOTI,20.2tPLIOT3.26,"PRESS AWY KEY
FOR MENU"
3999日 EETAE
39990 EOFO40
40000 fEH "*- Sil UP ECREEN ON
40091 -... wrym
```



```
40%19 GLS#PNFERN:P=INT (RNBI1;*b) &1z INKP 
```




```
4ROMg PLOT1,4, "abefgfg*gfofgfefgbefgfgfofgfofgfg*gtca
```
























40510 motoila
4－809 REM BE SUCCESFFU＊

＋3010 PLOT 0，1， 6
4502 FLOT 1，1，14tPLOT $1,2,14$

$45 \mathrm{~B} 48 \mathrm{FROT} 3, \mathrm{Z}^{\prime \prime}$ BLCCESSFU．



$3+144 \pi^{\circ} 6716314940111464{ }^{\circ}$

TMRAM PLAY $7,0,0,1$
43100 mevac HiDif $\mathrm{T}, \mathrm{A}, 1$ ）
451：B mustc I．S．M．V

451 ng mysic $3,3, \mathrm{~W}, \mathrm{~V}$
45：49 HEXTA




500.8 PLUT E．1． 2 ZD 2 PLOTM．2．18

56ex Pt Dt 1，1，16：PLOTL，2，10

setwe Mur $5_{\mathrm{T}} \mathrm{z}_{3}$－FAlLEED＊



 Evern

Se095 MAFK $=0$
Sale PEDT $3,2 b_{r}{ }^{-}$DO YOU WANT YO PLAY ABAIN ？＂rBETASEX

St110 IF AS＊${ }^{(N+T H E N E N D}$
5912 Coroselt



55030 RE TUFN
s5048 $18=12345671234567812345678989999676543218765432$
17654321 b54321543214321＂

5SESM FGRA＝1TOEENイT＊
SSBGO PLAY 7，0，0， 6

s5men music $1,2, H, v$
55090 msic 2，7，w， V
\＄51 mo mase 3．4＋H， 4
55110 MAIT 15



## Superansic Commodore 64 E9．95

Century Communtcalions，12－13 Greek： $\mathrm{St}_{\text {，}}$ London WIV $\$ 2 \mathrm{E}$

At everyone knows，the one nasty part of the 64 is the lack of commands for sound or graphics control．This has resulted in many software houses bragang out exiensions to the resident BASIC．This cussette based system offers 36 new commands anmed at moking life a litte easict

For code loads mio the free area between the ROMs and boots HP leaving a full compliment of 38 K avautable． The nuce aspect of this package is that even when h－tesolution graplues are used you stll have the full gmount of RAM aveilable：This means that the authors have had the sense to use the RAM betund the ROMs for the bish resolution screens （presumably behind the Kernal ROM）．
The extra commands can be splat inte four categones．Furs wh have uiflities and programming aids．Tiere are 12 commands including the usual RENUMBER，AUTO，DEEK， DOKE，HIMEM Etc Overall quite a standard collection without any surprises 1 was preased 10 see the RENEM did actually renumber GOTO＇s and GOSUB＇s

Some 11 commands for the manipulation of staphict me provided．Both hr－resoluiton and multeolour modes ure supported and commands are common to both．With this tystem you cant plot poinis，draw lines and draw Pilled blocks．All drawing Ecions can be performed with the texi screen aclive so thal compiex drawing activilies need not be on screen Generally the graphiss stommands worked effectively 1 was surprised to see the absence of CIRCIE and FJLL There is no reason why such useful commands should be omilited．

Probably the fiddiest job to perform on the 64 is the manipulation of sprites Mosi operalions involve the tweaking of a specific bit and can be rather tedious．SuperBASIC provides six commands which deal with al aspects of sprites ineluding posationisg on the screen， colours，priority and expansian There is not，unforiunalely，any help with design of sprites．The usual method of DATA starements is really a murance and 1 hoped to see some help． Similariy，collisjons are not catered for．
Finally we have sound The seven commands cover the masority of areas such ws frequency，wave form，fifterang， ADSR，volume and there is a music command．The finter enabier you io play sotes directly rarher than hunting out the correcl frequency．Agajn important artas such is Ring Modulation，and voliage conrof appear to have been omited．


Overall， 1 get the impression that the authots have tackied most of the joh but bave stopped
 the probiem，they could have pinched 2 or 3 K of RAM 10 finish the job wilhout too many howls of outrage from the punlers

As it stands this is fair package which，at this price，is good salue The fast thal you don＇I loose any user RAM is an added bonus
instructions
A．W．
graphes
90\％
ease of use
M／A
value for money
$80 \%$
804

## 金 + 合 合

## Muslc Master CBM 64 £17．95

Supersoft，$\$ 1$ Manor Rd， Hıghan Hill，London EtT SRY

The latest masterpmece from Supersofi likes the form of a muste synthesiser editer The facilaties are quate exlensive and allow you full conired aver the C6M－64 sound
A range of presert instraments are available as soon is the program is loaded．You may change the preset definmons and save these for folure use if required These may be allocated fo any of the three volees the users discretion．You may also modify the voice parameters manualty tunsil the required sound as achieved

Enlering music is done using the normal CBM 84 keyboard which works in a simulas manner to a pland lype keyboard Other spectal keys are used to conarol which votects）you are playing， the octave you are in，curcent tempo，elc

You may set up a list of motes tinto ary of the vorces when in record mode These may then played batek simulianeousty to creale gute wonder「ul preces of synthesised music Altermatively you may use a volce to play etther a predefined or user deltned background beat．

The edil mode will allow you Io deiete，inseri and change moles in your recorded music．The editing lachities are very sood and make changing your mastakes extremely easy

Before 1 rectived a copy of Musre Master［ could nol iell one note from another or even read mustc Afier sotme expermenting

## Detailed reviews of two really useful programs for the Commodore 64．Our experts give you the information you need

and looking up a few of the basic promelples in books i am now able to enter some quite impressive preces of music．As an example＇it only took sbout $13 / 2$ hours to toter God Rex You Merry Gentemen so thot it played ith all three volces I should imagige that with some more practice at reading tums thts will become much quacker

All music and user defined parameters anay be saved to ether lape or disc and retrueved祭 首 Giler ctate and played ngan． The manual explans al method of using these soved files to play music in your programs．i would edvise thot thit is left to Music Master becaure it semms quite complicated to re－create some of the fealuret．
For those of you whe like zopping sptce ibveders and creating witrd and far out
sounds there is aspectel erfects screen．The various oplons on thas are very imprassive and sound quate wornderful．
The manual is well written and seems to explain most of the program details quite well
My version was supplied on tape，Louding stemed to work perfectly everytime although It takes abour ten minules．The demo supplsed gives a sample of what can be mehieved although I think that they could have done better．The music is＂Air On A $G$ Sifing＇，most of you will associate this with a popular cgar advert on TV．

| instrucliont | 90\％ |
| :---: | :---: |
| ［risphics | 80哖 |
| case of ther | 950 |
| varue for money | 950\％ |



## PERIPHERAL REMIEMS

Sy $5=1$

AGF Hardware, 26 Van Gogh Prace, Bogror Regis, West sussex

If you have garnes with fecluties for joysticks then yan wills probatbly find that a joysuck interface is a real must. The question then becomes which onte? There are so many on the market that it would be easy to Teel you wre never going to be able to find the ideal onts. This interface tries to overcome these problems by allowing you to decule whtsh type of interface to have lor each game.
The dessign concepl which has made this possible is a programmable card whach can be sen to give a fesponse as if almosic any of the keyn on the keyboard had been pressed. These cards are made from black plastic and have to be faifly strang and thek as they are presind down in to a zouch sensitive areas of the unts
You Eet the keys you wosle the poystick to smulate by putang Sinte plastic pegs into this card and then inkerting it into the interface usetr
Filuns the pegs is quite simple once you have discovered which key needs a peg in which hole. The antwers are provided by the chart on the untt, each key requiting ewa pegs to be inserted. As you can imagine, li would be very ledious having to remove and replace these pegs every tume you changed your game to all you have to do is keep one card for your figoourites. There are cards provided so that the intertace will simulate the papular standards: AOF, Sinclar Interfice and Kempston, plus one black card.

The system also uspports ohher peripherals with the provision of another edge connector at the rear. Added io wil this thete is a reset awatch which effecively does \& power down but withoul the need to remove the plag and Ihereby loosen the Spectrum's power socket. Frling the unut is simplicity htself and there is very ltttle chasce of wobble, allthough



 - read on to find out if they're value for money
the FIF/ENDIF giver multiline FF/THEN sype structure. All good stuff easy to use and of great value to serious programmers, particularly those in educalon
The programmer's, utulteres Indude the ability to FIND Eny striag as well as globally or selectively REPLACE my string. The string can even include keywords and wildcerds. There is a program compacter to remove unwaned wildeards. There is a grogram compacer to remove unwarted bles, SHIFT command to allow the moving around of lines in a program and varuable DUMPInt options. CONT is rather like \& Spectrum commend in that it allows you to restarl is program after an etror as if the error thadn't occured
the fike uulties are: VERIFY, to check that a program has been spaved correctly, on essential for cassette users, VIEW, which
if looks eather ndicalous on a Spectrum + with the legs in the down powtuk. Protemmany the metriace it vary imple - the unt 5 well cased and with all the possibitues if offers [ cannot beligue thed the price is excersive This will be the niswer to a number of geme players prayert.
D.C.

##  

Micro Pawer, Northwood Hice, North St, Leeds LS7 2AA

If you're a believer in scrumtured prosramment, you wall probably iike the type of BASIC which the BBC machine has is satandard. For the purisis however there are - number of structures which are canspiesous by their absence. This ROM is addation to the standard BASIC and ineqgates fully with it to give you a whole range of new "words" some of these are meant is utility programming nids, others meant to make BASIC even betere asd there are even a couple to help make progean fiting more

foolproof.
The firse set of words cover the new strictures and give you the ability to
use WHILE/ENDWHILE loops for the lirst time. These loops are not ilways executed becanse the test for a terminatons condiston comes tit the beginning of the loop, foll al the end, as the case with bosh REPEAT/UNTIL and FOR/NEXT loaps.

There is tiso a full mplementation of the CASF statement which altow you to specily a whote range of actions to be taken if as single vartoble hoids partimular valus of nome of those specrifed al all. Two other. slightly tess useful structures are also prowided. a LOOP/EXITIF stricture allows you to finsh aloop al any postiton durang tis erecutien if at parkeular tesi is parsed, while
allowe a program to be read from file ind then dspplayed on screen withour alterm: the contens of Fiemory, and two ulilites which make the poung of one program to another very simple indeed, as well is 13 more commands.
This ROM is a rel boon to those who tike to write with : good desere of saructure bit elso provides utiltues which any programmer will find useful The 44-page manurl is well writen and essy 10 follow with examples of the actron taken by most of the commands. lis only drawback fo that it "steats" on extrd page of memory, but you never get anyitung for mothing.

Programe writien using the exith commands can even be used by those wathout the ROM with a copy of the Run Time Sysyem which is ayalable for Just fi. Gireat valtic all round, D.C.


> YOU CANNOT WIN VOU CANNOT LOSE ONLY ENJOY

PSYCHEDELIA -
THERE IS NO FRUSTRATION
THERE IS NO KILLING ONLY PLEASURE PSYCHEDELIA SWITCH ON TO MUSIC SWITCH ON IN THE DARK ONLY SWITCH ON!

PSYCHEDELIA -


# Word games with the Mr Men 48K Spectrum E9．95 

Marrosoft，Holborn Circus， Loydon EC3P 1DQ

The Mr Men charamers are taken from a cartoon stip in a Namonal daly，mad every eladd who is insrodutend to them adores them，at teast the chuldsen 1 krow do．
There are two tapes with a separate program on each．One program is Mr Nolsy＇s word ghant，and the other is Read with Mr Bounce．A nolice on the package states＂for ages $\$$ to 8 years＇，a likely story
If the parents do decide to lel the children play there is a booklat for their gudtance，the
parents that is．To heip litele fingers find the corsect teys ahete ts a plasuc overlay strip．
After trying the Mr Bounce game for about an hour 1 decided to invite a tady friend round to try it．It took me nearly［wo hours to wrest the keyboard from her，she is gery determıned five year old．

Her verduct as：funny，luverly， mice，etc．My verdict ts：good value for money if you heve cfuldren，a bit pricey if you ton＇l．Oh，and you meed Spectrum of course

## instructions

1004
graphcs
pase dl use
value for money $100 \%$

## CW－Morse Orie 1／ Atmos AgK $E 14.95$

## No Man＇s Land， 110 bis，av．du

 General Leclerc－ 93500 Paninn． FiatisProgroms to simulate morse code appear wilh boring regularity pn the pages of magazines． $\mathrm{So}_{\text {，}}$ fit is surpising to find one marketed commercially．This production seems to offer just about everything in in morse program
If will translate morse code to and from the ajphabet．Youl can connect it to a Iransmitter，type th a septerice，and the message will be sent in morst．The speed of transmission and atudio frequency can be seleceed by the user．Several prest mesidges cin be sared，and transmitted by pressing appropratie keys

It can also trartslate morse from a receiver．An audio connection is made between the receiver and compurer．The dharacters appear on the screen星 they are translated，which is immediafe．Messages can be stored on tape，as can the screen display inself，or a copy abiained on a printer
Instructions appear on a cassete insent and at the stawt． For the usef not conversant in radio amateur＇s jargon，they are hard ro follow，but I doubt if thys would be of much use or interes1 to anyone but a shoft wave radıo enthiciast．

D．N．
instructuons
50\％
tase of use
display
value for money
$60 \%$

# Mr Men， morse and magic 

 dewribes itwelf as a fun apeling patiern recognation game You have to pick the letiers which spell a given laree of four letler word from the ice surrounding the Snow Queen＇s palace．The spelling part is trivalal，ext the words are primed on the screent or yos，but spotitine the letuers， among the jumbte of black and white squares which represen tre aee is rather thekrerThe concepl is good，and once I got the hang of it I found the gome entertaintig，though I have doubls about its educational valine．It is too difficult to be
plnyed by chaldres young enough played by chaldrat young enough 10 reed
recotarion
The weakest posns are the clumsy method used for ycontroling the cursor，and the goos graphtes and sound effects After each word is compieted you have to stl through a sequence of dull graphics sereens －geometrical patterns drawn slowly in several different colours．As lise program is writen in BASIC I fell very tempted to delete the lines which produce these．

It＇s an interesiong adea marreci
by confused abjectives and poor presentation．
nsirucions
Igraphics
playabilay
value for money
M．M．

# The Complete Cocktall maker BBC B E9．95 

Acornsoft．Betteman Hse Iod Hills Rd，Cambndge CB2 ILO

find Freddie Fudpucket it is also limated in stre

The program is well organised represenation of the cockiail it For dipsomatiacs a leste of its glass with accompanying tex varied delights that may refresh and mstructions
parts other drinks cannot reach． Cockrass can be an expensive workings and some information help．

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